PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Assignment of Security Interest	

CONVEYING PARTY DATA

Name	Execution Date	
CYMI Technologies, LLC	05/31/2012	

RECEIVING PARTY DATA

Name:	Myrian Capital Fund, LLC (Series C)	
Street Address:	110 North Main Street, Suite 1700	
City:	Dayton	
State/Country:	ОНЮ	
Postal Code:	45402	

PROPERTY NUMBERS Total: 19

Property Type	Number
Patent Number:	7788634
Patent Number:	7460037
Patent Number:	7430718
Patent Number:	7260782
Patent Number:	7231630
Patent Number:	7913237
Application Number:	13271990
Application Number:	12958315
Application Number:	12873198
Application Number:	12873178
Application Number:	12552220
Application Number:	12509328
Application Number:	12509363
Application Number:	12509383
Application Number:	12509397
	DATENT

PATENT REEL: 028332 FRAME: 0066

Application Number:	12767705
Application Number:	12776326
Application Number:	12197121
Application Number:	10066144

CORRESPONDENCE DATA

Fax Number: (312)984-7700 Phone: 312-372-2000

Email: kwalsh@mwe.com, jmikulina@mwe.com, umattsson@mwe.com Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Kelly Walsh, McDermott Will & Emery LLP

Address Line 1: 227 W. Monroe Street, Suite 4400

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER: Jennifer M. Mikulina

Total Attachments: 7

source=cymi assignment#page1.tif source=cymi assignment#page2.tif source=cymi assignment#page3.tif source=cymi assignment#page4.tif source=cymi assignment#page5.tif source=cymi assignment#page6.tif source=cymi assignment#page7.tif

> PATENT REEL: 028332 FRAME: 0067

ASSIGNMENT OF PROMISSORY NOTE AND RELATED DOCUMENTS

May 31, 2012

FOR VALUE RECEIVED, CYMI Technologies, LLC (the "Assignor") hereby assigns, sells and transfers to Myrian Capital Fund, LLC (Series C) (the "Assignee") all of Assignor's rights, title and interest in and to (i) that certain Amended and Restated Senior Secured Convertible Promissory Note, dated as of April 30, 2012 (the "Note"), issued by Ensequence, Inc. ("Ensequence"), and (ii) all documents, certificates and other instruments contemplated by the Note or in connection with the transactions contemplated thereby (collectively with the Note, the "Loan Documents"), including, without limitation:

- (A) that certain Security Agreement, dated as of October 11, 2010, by and between Ensequence and the Assignor, as amended;
- (B) that certain Intellectual Property Security Agreement, dated as of October 11, 2010, by and between Ensequence and the Assignor, as amended, originally recorded with the U.S. Patent and Trademark Office on October 12, 2010, at Reel 004294/Frame 0885 (trademarks) and at Reel 025126/Frame 0178 (patents), covering the Intellectual Property listed in Exhibit A;
- (C) that certain Deposit Account Control Agreement, dated as of October 11, 2010, by and among Silicon Valley Bank, Ensequence and Assignor; and
- (E) that certain Securities Account Control Agreement, dated as of October 11, 2010, by and among Ensequence, Assignor, SVB Asset Management and U.S. Bank, N.A.

The Assignor hereby represents and warrants to the Assignee that as of the assignment, sale and transfer effected hereby, the Loan Documents and all rights, title and interest therein were free and clear of all liens and encumbrances.

[Signature page follows]

IN WITNESS WHEREOF, the undersigned have executed this Assignment of Promissory Note and Related Loan Documents as of the date first written above.

CYMI	TECHNOL	OGIES.	LLC

Name: Dave Osborne

Vice President and Secretary

Agreed and accepted as of the date first written above by:

MYRIAN CAPITAL FUND, LLC

MYRIAN CAPITAL LLC By:

its Managing Member

Name: Michael Mathile Title: Managing Member IN WITNESS WHEREOF, the undersigned have executed this Assignment of Promissory Note and Related Loan Documents as of the date first written above.

CYMI TECHNOLOGIES, LLC

Ву:	
Name:	Dave Osborne
Its:	Vice President and Secretary

Agreed and accepted as of the date first written above by:

MYRIAN CAPITAL FUND, LLC

By:

MYRIAN CAPITAL LLC

its Managing Member

Name: Michael Mathile

Title: Managing Member

The foregoing Assignment of Promissory Note and Related Documents is hereby acknowledged by the undersigned as of the date first written above.

ENSEQUENCE, INC.

By: Vefer By: Name: Peter Low

Its: President & CEO

EXHIBIT A

TRADEMARKS

Trademark	Application Number (Application Date)	Registration Number (Registration Date)	Country	
ENSEQUENCE	76-330388	2,860,738	U.S.	
	(October 25, 2001)	(July 6, 2004)	0.5.	
ENSEQUENCE	77-327486	3,556,137	U.S.	
	(November 12, 2007)	(January 6, 2009)	0.5.	
ENSEQUENCE	77-327500	3,552,846	U.S.	
	(November 12, 2007)	(December 30, 2008)	U.S.	
ENSEQUENCE	78-710430	3,297,311	IIG	
(Stylized)	(September 9, 2005)	(September 25, 2007)	U.S.	
ENSEQUENCE and	76-330972	2,860,741	TTG	
Design	(October 25, 2001)	(July 6, 2004)	U.S.	
ENSEQUENCE	77-656615	3,890,687	TTC	
CREATE	(January 26, 2009)	(December 14, 2010)	U.S.	
ENSEQUENCE ITV	77-656583	3,710,436	11.0	
MANAGER	(January 26, 2009)	(November 10, 2009)	U.S.	
ENSEQUENCE	77-656613	3,710,437	TIG	
PLAYER	(January 26, 2009)	(November 10, 2009)	U.S.	
Q (Stylized)	78-710440	3,238,994	U.S.	
Q (Biylized)	(September 9, 2005)	(May 8, 2007)		
TV IS NEW AGAIN	77-327429	3,603,623		
IV IS ILW AGAIN	(November 12, 2007)	(April 7, 2009)	U.S.	
TV IS NEW AGAIN	77-327472	3,603,625		
IV IS NEW AGAIN	(November 12, 2007)	(April 7, 2009)	U.S.	
TVSCRIPT	76-376611	2,832,645	U.S.	
I VOCKII I	(February 27, 2002)	(April 13, 2004)		
ON-Q	78-173,204	2,969,738		
V11-Q	(October 10, 2002)	(July 15, 2005)	U.S.	
ON-Q (& Design)	78-173,211	2,982,835	U.S.	
OTV-Q (& Design)	(October 10, 2002)	(August 9, 2005)		

PATENTS

Title	Application Number (Application Date)	Patent Number (Issue Date)	Country
Methods and systems for efficient behavior generation in software application development tool	10/934,322 (09/03/2004)	7,788,634 (08/31/2010)	U.S.
Method and apparatus for replacing a portion of a first digital signal with a second	11/755,595 (05/30/2007)	7,460,037 (12/02/2008)	U.S.

PATENT REEL: 028332 FRAME: 0072

Title	Application Number (Application Date)	Patent Number	Country
digital signal	(Application Date)	(Issue Date)	
Configurable interface for	11/160,400	7,430,718	
template completion	(06/22/2005)	(09/30/2008)	U.S.
Method and system for	(00.22,2003)	(0)/30/2008)	
generating flexible time-	10/427,357	7,260,782	
based control of application	(04/30/2003)	(08/21/2007)	U.S.
appearance and behavior	(0 1/20/2003)	(00/21/2007)	
Method and system automatic			
control of graphical computer	10/427,735	7,231,630	
application appearance and	(04/30/2003)	(06/12/2007)	U.S.
execution	(01/30/2003)	(00/12/2007)	
Compile-time code validation			
based on configurable virtual	10/928,658	7,913,237	U.S.
machine	(08/26/2004)	(03/22/2011)	U.S.
Method and system for			
assigning emotional impact	13/271,990	N/A	HC
value to media content	(10/12/2011)	IN/A	U.S.
Controlling content in a	12/958,315		
multimedia display	(12/01/2010)	N/A	U.S.
Method of certifying multiple	12/552,220		
versions of an application	(09/01/2009)	N/A	U.S.
Method and apparatus for	(0)/01/2007)		
modifying an executable	12/509,328		
application using in-memory	(07/24/2009)	N/A	U.S.
object representation	(07/24/2009)		
Method for application			
authoring employing a pre-	12/509,363		
certified master application	(07/24/2009)	N/A	U.S.
template	(07/24/2009)		
Method for application			
authoring employing a child			
application template derived	12/509,383	NI/A	T. C
from a master application	(07/24/2009)	N/A	U.S.
template			
Method for application			
authoring employing an	12/500 207		
application template stored in	12/509,397	N/A	U.S.
a database	(07/24/2009)		
Method for distributing a	10/767 705		
certified application	12/767,705	N/A	U.S.
employing a pre-certified	(04/26/2010)		~.
master application template	10/77(22)		
Method for application	12/776,326	N/A	U.S.
authoring employing a pre-	(05/07/2010)	· -	

Title	Application Number (Application Date)	Patent Number (Issue Date)	Country
certified multi-platform			
master application template			
Method and system for authoring and distributing multiple application versions based on audience qualifiers	12/873,178 (08/31/2010)	N/A	U.S.
Method and system for authoring multiple application versions based on audience qualifiers	12/873,198 (08/31/2010)	N/A	U.S.
Method and system for providing supplementary content to the user of a stored-media-content device	12/197,121 (08/22/2008)	N/A	U.S.
Animated screen object for annotation and selection of video sequences	10/066,144 (01/31/2002)	N/A	U.S.

DM_US 35464246-1.071176.0018