PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		1	NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ļ	ASSIGNMENT						
CONVEYING PARTY DATA									
		Nar	me	Execution Date					
Sality, Inc.				11/04/2012					
RECEIVING PARTY DA	ТА								
Name:	me: Ehn Spire Limited Liability Company								
Street Address:	160 Greentree Dr	rive							
Internal Address:	Suite 101								
City:	Dover	Dover							
State/Country:	DELAWARE	DELAWARE							
Postal Code:	19904								
[ROPERTY NUMBERS Total: 4								
Property Type			Number						
Patent Number: 597		973831							
Application Number: 09987		9987793	987793						
Application Number: 09750		9750702	50702						
Application Number: 61071			750702 171314						
CORRESPONDENCE DATA									
Fax Number:	6082584258	-			S.				
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.									
Phone: 6082584292 Email: ipdocketing@foley.com									
Email: Ipdocketing@roley.com Correspondent Name: Paul S. Hunter									
Address Line 1: Foley & Lardner LLP									
Address Line 2:	150 E Gilman Street								
Address Line 4:	Madison, W	VISCON	NSIN 53703						
NAME OF SUBMITTER: Paul S. Hunter									
Total Attachments: 3 source=Ehn Spire (3ality Inc) ASN Exh C#page1.tif source=Ehn Spire (3ality Inc) ASN Exh C#page2.tif source=Ehn Spire (3ality Inc) ASN Exh C#page3.tif									

Exhibit C

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, 3ality, Inc., a Delaware corporation, with an office at 192 Lexington Avenue, 15th Floor, New York, NY 10016 ("Assignor"), does hereby sell, assign, transfer, and convey unto Ehn Spire Limited Liability Company, a Delaware limited liability company, with an address at 160 Greentree Drive, Suite 101; Dover, DE 19904 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

No.	Country	Filing Date	<u>Title of Patent and First Named</u> Inventor
5973831	US	01/22/1996	Systems for Three-Dimensional Viewing Using Light Polarizing
•			Layers
			Paul Kleinberger
08/689141	US	07/30/1996	Unable to verify
			Unable to verify
IL119437	IL	10/16/1996	Systems for Three-Dimensional Viewing and projection
			Paul Kleinberger
PCT/US1997/000778	WO	01/21/1997	Systems for Three-Dimensional
			Viewing and projection
· · · · · · · · · · · · · · · · · · ·			Paul Kleinberger
EP0877967	EP	01/21/1997	Systems for Three-Dimensional
			Viewing and projection
			Paul Kleinberger
ES0877967	ES	01/21/1997	Systems for Three-Dimensional
			Viewing and projection
			Paul Kleinberger
GB0877967	GB	01/21/1997	Systems for Three-Dimensional
			Viewing and projection
			Paul Kleinberger
)9/750702	US	01/02/2001	Systems for Three-Dimensional
			Viewing and Projection
0.000			Paul Kleinberger
)9/987793	US	11/16/2001	Systems for three Dimensional
		1	Viewing and projection

Λ.

Patent or Application No.	<u>Country</u>	Filing Date	<u>Title of Patent and First Named</u> Inventor
			Paul Kleinberger
61/071314	US	04/22/2008	Position-Permissive Autostereoscopic Display Systems and methods
		·	Paul Kleinberger
PCT/IL2009/000438	wo	04/22/2009	Position-Permissive Autostereoscopic Display Systems and methods
			Paul Kleinberger
60/152133	US	09/07/1999	Three-Dimensional Viewing Systems
			Paul Kleinberger
60/168351	US	12/01/1999	Three-Dimensional Viewing Systems and Methods
			Paul Kleinberger
60/175026	US	01/07/2000	Three-Dimensional Viewing Systems and Methods
			Paul Kleinberger
60/178390	US	01/27/2000	Three-Dimensional Viewing Systems and Methods
			Paul Kleinberger
60/185764	US	02/29/2000	Three-Dimensional Viewing Systems and Methods
			Paul Kleinberger
60/218387	US	07/14/2000	Stereoscopic Systems based on Color Filters
			Paul Kleinberger
EP00956767.8	EP	09/05/2000	Systems for and Methods of Three Dimensional viewing
			Paul Kleinberger
PCT/IL2000/000534	wo	09/05/2000	Systems for and methods of Three
			Dimensional Viewing
			Paul Kleinberger

Assignor assigns to Assignee all rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution

PATEN REEL: 029775 FRAME: 0493

] ٦ 24

> đ CLONN

Þ 20

*

of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

DATED this $\frac{1}{2}$ day of $\frac{1}{2}$ 2012.

ASSIGNOR:

3ality, Inc.

gunchis By: Name: FC Title:



RECORDED: 02/07/2013