503297650 05/07/2015 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3344268

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ			
Name			Execution Date	
EPL HOLDINGS, LLC			03/06/2015	
RECEIVING PARTY D	ΑΤΑ			
Name:	VIRENT	VIRENTEM VENTURES, LLC		
Street Address:	272 DEL	272 DEL MONTE AVENUE		
City:	LOS AL	LOS ALTOS		
State/Country:	CALIFO	CALIFORNIA		
Postal Code:	94022	94022		
		3303571	_	
PROPERTY NUMBERS Total: 13 Property Type		Number		
Application Number:				
Application Number:		0664616	_	
Patent Number:		874436	_	
Patent Number:		3797329	_	
Patent Number:		3570328	_	
Patent Number:		384720	_	
Patent Number: Patent Number:		345050 3068108	-	
		7683903	_	
Datent Number	/			
Patent Number:		3791550		
Patent Number:		791550 cc25656	_	
Patent Number: Patent Number:	6	625656	-	
Patent Number:	6		_	

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.Phone:650-949-2267Email:mb1schlag@gmail.comCorrespondent Name:MICHAEL B. EINSCHLAGAddress Line 1:25680 FERNHILL DRIVE

503297650

PATENT

Address Line 4: LOS	ALTOS HILLS, CALIFORNIA 94024	
ATTORNEY DOCKET NUMBER:	VIRENTEM VENTURES-REC2	
NAME OF SUBMITTER:	MICHAEL B. EINSCHLAG	
SIGNATURE:	/Michael B. Einschlag/	
DATE SIGNED:	05/07/2015	
Total Attachments: 3 source=EPL_Virentem_Patent_Assignment2015#page1.tif source=EPL_Virentem_Patent_Assignment2015#page2.tif source=EPL_Virentem_Patent_Assignment2015#page3.tif		

EXHIBIT 2.1(c) PATENT ASSIGNMENT

WHEREAS, EPL Holdings, LLC, a Delaware limited liability company ("EPL") owns certain patent applications and/or registrations, as listed in <u>Exhibit A</u> attached hereto and collectively with the patents and patent applications listed in <u>Exhibit A</u> attached hereto are incorporated herein by reference ("Patents");

WHEREAS, Virentem Ventures, LLC, a Delaware limited liability company (the "Assignee") desires to purchase the entire right, title, and interest in and to the inventions disclosed in, to and under the Patents owned by EPL (the "Assignors"); and

WHEREAS, Assignor and Assignee, have entered into a certain Asset Sale Agreement dated February 27, 2015 and other related agreements, assigning, among other things, all right, title and interest in and to the Patents from Assignor to Assignee.

NOW, THEREFORE, in consideration of the Purchaser Payment Obligations paid by Assignee to Enounce pursuant to such Asset Sale Agreement, the receipt and sufficiency of which hereby is acknowledged by Assignor, Assignor does hereby sell, assign, transfer and convey unto Assignee its entire right, title and interest in and to the Patents and any and all improvements thereto, in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, based in whole or in part on said United States Patents or in whole or in part on said improvements, including any and all divisions, continuations, continuations-inpart, reexaminations, substitutions, reissues, inter-partes reviews, extensions and renewals of the Patents and improvements (and the right to apply for any of the foregoing), including international and United States applications, based in whole or in part on any of the United States Patents or in whole or in part on said improvements, and in and to any and all letters patent, including extensions thereof, of any country which have been or may be granted on any of the Patents or on said improvements or any parts thereof; all rights to causes of action and remedies related to the foregoing (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the foregoing.

Assignor hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict with this Patent Assignment.

Assignor hereby authorizes and requests the Director of the United States Patent and Trademark Office to issue any and all letters patent which may be granted upon said Patents, or upon said improvements or any parts thereof when granted, to said Assignee.

[Remainder of page intentionally left blank]

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this 6th day of March, 2015.

ASSIGNOR:

EPL Holdings, LLC By: Donald J. Hejna, Jr. President

EXHIBIT A

EPL Patents

PAT. NO.	Title
Appl No. 13/303,571	Enhancing a Rendering System to Distinguish Presentation Time from Data Time
Appl No. 10/664,616	Method and Apparatus for Continuous Playback of Media
8,874,436	Digital Media Player Behavioral Parameter Modification
8,797,329	Associating Buffers with Temporal Sequence Presentation Data
8,570,328	Modifying temporal sequence presentation data based on a calculated cumulative rendition period
8,384,720	Distinguishing requests for presentation time from requests for data time
8,345,050	Management of presentation time in a digital media presentation system with variable rate presentation capability
8,068,108	Management of presentation time in a digital media presentation system with variable rate presentation capability
7,683,903	Management of presentation time in a digital media presentation system with variable rate presentation capability
6,791,550	Management of presentation time in a digital media presentation system with variable rate presentation capability
6,625,656	Method and apparatus for continuous playback or distribution of information including audio-visual streamed multimedia
6,625,655	Method and apparatus for providing continuous playback or distribution of audio and audio-visual streamed multimedia revived over networks having non-deterministic delays
5,175,769	Method for time-scale modification of signals
WO F 9206041	(Italy, Germany, France, UK) Method for time-scale modification of signals

pa-1681578

PATENT REEL: 035590 FRAME: 0669

RECORDED: 05/07/2015