# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3006543

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

# **CONVEYING PARTY DATA**

Name	Execution Date
BLUBERI RECHERCHE ET DÉVELOPPEMENTINC./BLUBERI RESEARCH & DEVELOPMENT INC.	06/19/2014

# **RECEIVING PARTY DATA**

Name:	CALLIDUS CAPITAL CORPORATION		
Street Address:	77 KING STREET WEST		
Internal Address:	SUITE 4320		
City:	TORONTO		
State/Country:	ONTARIO		
Postal Code:	M5K 1K2		

# **PROPERTY NUMBERS Total: 21**

Property Type	Number
Patent Number:	6416406
Patent Number:	6746329
Patent Number:	6722975
Patent Number:	6932707
Patent Number:	7255644
Patent Number:	6769984
Patent Number:	7270603
Patent Number:	7198272
Patent Number:	7587051
Patent Number:	7367883
Patent Number:	7828642
Patent Number:	7686683
Patent Number:	8202165
Patent Number:	7878899
Patent Number:	7867078
Patent Number:	8057301
Patent Number:	7959505
Patent Number:	8348744
Patent Number:	8277303

<u>PATENT</u>

REEL: 033680 FRAME: 0590

502959945

Property Type	Number
Patent Number:	8398471
Application Number:	11505283

#### **CORRESPONDENCE DATA**

**Fax Number:** (302)636-5454

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 202-408-3121 X62348 Email: jpaterso@cscinfo.com

**Correspondent Name:** CORPORATION SERVICE COMPANY **Address Line 1:** 1090 VERMONT AVENUE NW, SUITE 430

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	280667
NAME OF SUBMITTER:	JEAN PATERSON
SIGNATURE:	/jep/
DATE SIGNED:	09/03/2014

#### **Total Attachments: 5**

source=9-3-14 Bluberi Recherche - PT#page1.tif source=9-3-14 Bluberi Recherche - PT#page2.tif source=9-3-14 Bluberi Recherche - PT#page3.tif source=9-3-14 Bluberi Recherche - PT#page4.tif source=9-3-14 Bluberi Recherche - PT#page5.tif

> PATENT REEL: 033680 FRAME: 0591

#### PATENT COLLATERAL AGREEMENT

This 19<sup>th</sup> day of June, 2014, BLUBERI RECHERCHE ET DÉVELOPPEMENT INC./BLUBERI RESEARCH & DEVELOPMENT INC., a Quebec corporation ("Debtor") with its principal place of business and mailing address at 2120 Letendre Street, Dummondville, Quebec, in consideration of ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, assigns, mortgages and pledges to CALLIDUS CAPITAL CORPORATION, with its mailing address at 77 King Street West, Suite 4320, Toronto, Ontario, and its successors and assigns (hereinafter referred to as the "Lender"), and grants to the Lender for the benefit of the Secured Creditors a continuing security interest in, the following property:

- (i) Each patent and patent application listed on Schedule A hereto and all of the inventions described and claimed therein and any and all reissues, continuations, continuations-in-part or extensions thereof; and
- (ii) All proceeds of the foregoing, including without limitation any claim by Debtor against third parties for damages by reason of past, present or future infringement of any patent or patent application listed on Schedule A hereto, in each case together with the right to sue for and collect said damages;

to secure the payment and performance of all Obligations of Debtor and its affiliates as set out in that certain Security Agreement bearing even date herewith between Debtor and Lender, as the same may be amended, modified, or restated from time to time (the "Security Agreement").

Debtor does hereby further acknowledge and affirm that the rights and remedies of Lender with respect to the assignment, mortgage, pledge and security interest in the patents and patent applications made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

These presents shall enure to the benefit of Lender and its successors and assigns and shall be binding upon the Debtor and its successors and assigns. This Patent Collateral Agreement shall be governed by and construed in accordance with the laws of the State of New York and the federal laws of the United States applicable in that state.

[SIGNATURE PAGE TO FOLLOW]

J36]

IN WITNESS WHEREOF, Debtor has caused this Patent Collateral Agreement to be duly executed as of the date and year last above written.

BLUBERI RECHERCHE ET DÉVELOPPEMENT INC./BLUBERI RESEARCH & DEVELOPMENT INC.

By Jacob Quhamel Gérald Duhamel, President

Accepted and agreed to as of the date and year last above written.

CALLIDUS CAPITAL CORPORATION

By:\_\_\_\_\_

Name: David Reese

Title: Chief Operating Officer

By:

Name: James A. Riley

Title: Director and Secretary

[Signature Page to Patent Collateral Agreement]

TOR\_LAW\ 8432546\2

IN WITNESS WHEREOF, Debtor has caused this Patent Collateral Agreement to be duly executed as of the date and year last above written.

> BLUBERI RECHERCHE ET DÉVELOPPEMENT INC./BLUBERI RESEARCH & DEVELOPMENT INC.

Accepted and agreed to as of the date and year last above written.

CALLIDUS CAPITAL CORPORATION

Title: Chief Operating Officer

By: James A. Riley
Uttle: Director and Secretary

[Signature Page to Patent Collateral Agreement]

# SCHEDULE A TO PATENT COLLATERAL AGREEMENT

Patent Numbers and Pending Patent Application Numbers

Title (as appearing on the US Application)	Country	Application No./Filing Date	Pub. No./Pub. Date	Patent No:/Issue Date
Granted before July 2012				
Method of Playing an Auxiliary Game with Prize	US	09/496,280 / 1 Feb 2000	-	6,416,406 / 9 Jul 2002
Game Apparatus And Method for Playing a Plurality of Game Segments Displayed Using a Three- Dimensional Representation	us	09/863,886 / 3 May 2001	-	6,746,329 / 8 Jun 2004
Method of Awarding an Auxiliary Game Prize along with a Poker Game	US	10/118,342 / 9 Apr 2002	2002 01 65018 / 7 Nov 2002	6,722,975 / 20 Apr 2004
Method of Choosing and Distributing Enhanced Odds	US	10/203,649 / 23 Feb 2001	2003 01 53384 / 14 Aug 2003	6,932,707 / 23 Aug 2005
Jackpot Awarding System	US.	10/203,650 / 23 Feb 2001	2003 01 46574 / 7 Aug 2003	7,255,644 / 14 Aug 2007
Method of playing an Auxiliary Game within a Primary Game with a Prize Rewarding System	US	10/215,264 / 9 Aug 2002	2004 00 29631 / 12 Feb 2004	6,769,984 / 3 Aug 2004
Reverse Order Game Play Apparatus	US	10/364,673 / 12 Feb 2003	2003 02 32642 / 18 Dec 2003	7,270,603 / 18 Sep 2007
Method of offering insurance in a gambling game	US	10/686,533 / 16 Oct 2003	2004 01 30098 / 19 Aug 2004	7,198,272 / 3 Apr 2007
System and Method for Securing Information, Including a System and Method for Setting up a Correspondent Pairing	US	10/755,668 / 13 Jan 2004	2004 01 65729 / 26 Aug 2004	7,587,051 / 8 Sep 2009
Method of Operating a Selection Game	US	10/859,453 / 27 May 2004	2004 02 59623 / 23 Dec 2004	7,367,883 / 6 May 2008
Method of Operating a Grouped Selection Bonus	US	10/859,454 / 27 May 2004	2004 02 59624 / 23 Dec 2004	7,828,642 / 9 Nov 2010
Method of Playing a Game with Multi-Access Selection Feature	US	11/036,210 / 18 Jan 2005	2005 01 59201 / 21 Jul 2005	7,686,683 / 30 Mar 2010
Method and System for Providing Asynchronous Tournament Participations	US	11/191,905 / 29 Jul 2005	2006 00 30959 / 9 Feb 2006	8,202,165 / 19 Jun 2012
Method and System for Providing a Tournament Handicap Feature	US	11/192,242 / 29 Jul 2005	2006 00 30960 / 9 Feb 2006	7,878,899 / 1 Feb 2011

TOR\_LAW\ 8432546\2

SO

PATENT REEL: 033680 FRAME: 0595

Title (as appearing on the US Application)	Country	Application No:/Filing Date	Риб. No./Pub. Date	Patent No./Issue Date
Method and System for Providing a Feature Game Using a Comparison Parameter	US	11/425,743 / 22 Jun 2006	2007 00 21174 / 25 Jan 2007	7,867,078 / 11 Jan 2011
Game Feature Associated With An Enhancement of A Progressive Prize	US	11/602,986 / 22 Nov 2006	2007 01 17614 / 24 May 2007	8,057,301 / 15 Nov 2011
Evaluation-Structure Base Game Feature Persisting Over A Number OF Outcomes	US	11/602,996 / 22 Nov 2006	2007 02 70207 / 22 Nov 2007	7,959,505 / 14 Jun 2011
Granted since 1 July 2012				
Participation-Game System Including an End- of-Game Evaluation Means	US	10/722,132 / 26 Nov 2003	2004 01 71414 / 2 Sep 2004	8,348,744 / 8 Jan 2013
Method of Operating and Displaying a Meter Feature Using Evolving Symbol in a Line Game	US	10/811,498 / 29 Mar 2004	2005.01 43164 / 30 Jun 2005	8,277,303 / 10 Oct 2012
Method and System For Providing A Feature Game Using spatial Relationship Between Objects	US	11/846,336 / 28 Aug 2007	2008 00 58047 / 6 Mar 2008	8,398,471 / 19 Mar 2013
Method and System for Playing a Networked Bingo Game	US	11/505,283 / 17 Aug 2006	2007 01 35205 / 14 Jun 2007	TBD / About Aug 2014

 $TOR\_LAW\ 8432546\ 2$ 

PATENT REEL: 033680 FRAME: 0596