504079233 11/02/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4125901 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ACCENTURE LLP	04/07/2001
ACCENTURE PROPERTIES (2) B.V.	04/07/2001

RECEIVING PARTY DATA

Name:	INDELIQ, INC.
Street Address:	3733 WILLOW ROAD
City:	NORTHBROOK
State/Country:	ILLINOIS
Postal Code:	60062

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	09868708
Application Number:	09629367

CORRESPONDENCE DATA

Fax Number: (312)321-4299

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: 312-321-4200

Email: syipp@brinksgilson.com, USAssignments@brinksgilson.com

BRINKS GILSON & LIONE - MARC RICHARDS Correspondent Name:

Address Line 1: **NBC TOWER - SUITE 3600**

Address Line 2: 455 N. CITYFRONT PLAZA DRIVE

Address Line 4: CHICAGO, ILLINOIS 60611

ATTORNEY DOCKET NUMBER: 10022-2454, -2455 NAME OF SUBMITTER: MARC V. RICHARDS SIGNATURE: /Marc V. Richards/ **DATE SIGNED:** 11/02/2016

Total Attachments: 6

source=03-Assignment-AccentureLLPandAccentureProperties2BV_To_Indeliq#page1.tif source=03-Assignment-AccentureLLPandAccentureProperties2BV To Indelig#page2.tif source=03-Assignment-AccentureLLPandAccentureProperties2BV To Indelig#page3.tif

PATENT REEL: 040202 FRAME: 0149 504079233

 $source=03-Assignment-AccentureLLP and Accenture Properties 2BV_To_Indeliq\#page 4.tifsource=03-Assignment-AccentureLLP and Accenture Properties 2BV_To_Indeliq\#page 5.tifsource=03-Assignment-Accenture LLP and Accenture Properties 2BV_To_Indeliq\#page 6.tifsource=03-Assignment-Accenture Properties 2BV_To_Indeliq#page 6.tifsource=03-Assignment-Accenture=03-Assignment$

PATENT REEL: 040202 FRAME: 0150

NUNC PRO TUNC ASSIGNMENT

WHEREAS, Accenture LLP, an Illinois limited liability partnership having a place of business at 100 S. Wacker Drive, Chicago, Illinois 60606 and Accenture Properties (2) B.V., a limited liability private company having its corporate seat in The Hague previously transferred certain assets relating to technology-delivered goal-based learning technology under a Technology Transfer Agreement dated December 18, 2000 (hereinafter referred to as THE DECEMBER 18, 2000 AGREEMENT);

WHEREAS, Indeliq, Inc. a Delaware corporation with an office at 3733 Willow Road Northbrook, IL 60062 previously acquired certain assets relating to technology-derived goal-based learning technology under THE DECEMBER 18, 2000 AGREEMENT; and

WHEREAS, Accenture LLP, Accenture Properties (2) B.V. and Indeliq, Inc mutually desire to publicly memorialize the assets transferred under THE DECEMBER 18, 2000 AGREEMENT, nunc protunc;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Accenture LLP and Accenture Properties (2) B.V. hereby transfer, assign, convey, and deliver to Indeliq, Inc. all right, title and interest in and to the Existing Performance Learning Patent Rights identified in Schedule B to this *nunc pro tunc* assignment and further defined in THE DECEMBER 18, 2000 AGREEMENT. Accenture LLP and Accenture Properties (2) B.V. further transfer, assign, convey, and deliver to Indeliq, Inc. all right, title and interest in and to all Intellectual Property Rights appurtenant to the Existing Performance Learning Patent Rights identified in Schedule B (including the right to sue and recover for past infringement of the Existing Performance Learning Patent Rights), as further defined in THE DECEMBER 18, 2000 AGREEMENT. This *nunc pro tunc* agreement is effective as of December 18, 2000. Nothing in this agreement defeats, modifies, or in any other way affects the terms or limitations of THE DECEMBER 18, 2000 AGREEMENT.

By: Date: 4/7/6

Douglas G Scrivner General Counsel

ACCENTURE LLP

ACCENTURE PROPERTIES (2) B.V.

By: Date: 4/7/01

Douglas **d**. Scrivner Managing Director

Nunc Pro Tunc Assignment Page 1 of 2 **INDELIQ**

By:

Daniel Hamburger Chairman & CEO Date: June 12, 2001

SCHEDULE B EXISTING PERFORMANCE LEARNING PATENTS

B-1.0 Issued United States Patents:

- 5,987,443 System, method and article of manufacture for a goal based educational system
- 6,003,021 System, method and article of manufacture for a simulation system for goal based education
- 6,016,486 System method and article of manufacture for a goal based system utilizing an activity table
- 6,018,730 System, method and article of manufacture for a simulation engine with a help website and processing engine
- 6,018,731- System, method and article of manufacture for a goal based system utilizing a spreadsheet and table based architecture
- 6,018,732 System, method and article of manufacture for a runtime program regression analysis tool for a simulation engine
- 6,023,691 Goal based stimulator utilizing a spreadsheet architecture
- 6,023,692 Goal based tutoring system with behavior to control flow of presentation
- 6,026,386 System, method and article of manufacture for a goal based educational system with support for dynamic media control
- 6,029,156 Goal based tutoring system with behavior to tailor to characteristics of a particular user
- 6,029,158 System, method and article of manufacture for a simulation enabled feedback system
- 6,032,141- System, method and article of manufacture for a goal based educational system with support for dynamic tailored feedback
- 6,064,998 System, method and article of manufacture for a simulation engine with an expert system example processing engine
- 6,067,537 System, method and article of manufacture for a goal based educational system with support for dynamic personality feedback
- 6,067,538 System, method and article of manufacture for a simulation enabled focused feedback tutorial system
- 6,073,127 System, method and article of manufacture for a goal based system with dynamic feedback information
- 6,085,184 System, method and article of manufacture for a dynamic toolbar in a tutorial system

Schedule B Page 1 of 5

Appl. Serial No. 09/306,465 - A system, method and article of manufacture for creating collaborative simulations with multiple roles for a single student

Appl. Serial No. 09/306,466 - A system, method and article of manufacture for creating interactive simulations utilizing a virtual director with external control

Appl. Serial No. 09/306,467 - A system, method and article of manufacture for creating chat rooms with multiple roles for multiple participants

Appl. Serial No. 09/306,468 - A system, method and article of manufacture for creating a virtual classroom

Appl. Serial No. 09/386,895 - A system, method and article of manufacture for training a user on assumptions by reversing the role of the user from a trainee to trainer

Appl. Serial No. 09/387,193 - A system, method and article of manufacture for providing a computer based training user interface

Appl. Serial No. 09/387,618 - A system, method and article of manufacture for computer enabled training of a user to validate assumptions

Appl. Serial No. 09/387,748 - A system, method and article of manufacture for computer enabled training to identify a user's assumptions

B-3.0 Corresponding PCT Patent Applications:

Appl. Serial No. PCT/US99/02631- System, method and article of manufacture for a simulation enabled focused feedback tutorial system

Appl. Serial No. PCT/US99/02635 - System, method and article of manufacture for detecting emotion in voice signals by utilizing statistics for voice signal parameters

Appl. Serial No. PCT/US99/02652 - Goal based stimulator utilizing a spreadsheet architecture

Appl. Serial No. PCT/US99/02653 - System, method and article of manufacture for a runtime program regression analysis tool for a simulation engine

Appl. Serial No. PCT/US99/02654 - System, method and article of manufacture for a runtime program analysis tool for a simulation engine

Appl. Serial No. PCT/US99/02655 - System, method and article of manufacture for a simulation system for goal based education

Appl. Serial No. PCT/US99/02656 - System, method and article of manufacture for a goal based system utilizing a spreadsheet and table based architecture

Schedule B Page 3 of 5

Appl. Serial No. PCT/US99/02714 - System, method and article of manufacture for a simulation engine with a help website and processing engine

Appl. Serial No. PCT/US99/02715 - System, method and article of manufacture for a goal based system utilizing a time based model

Appl. Serial No. PCT/US99/02716 - System, method and article of manufacture for a goal based system utilizing an activity table

Appl. Serial No. PCT/US99/02717 - Goal based tutoring system with behavior to control flow of presentation

Appl. Serial No. PCT/US99/02719 - A system, method and article of manufacture for a goal based system with dynamic feedback information

Appl. Serial No. PCT/US99/02726 - System, method and article of manufacture for a goal based educational system with support for dynamic tailored feedback

Appl. Serial No. PCT/US99/02728 - System, method and article of manufacture for a dynamic toolbar in a tutorial system

Appl. Serial No. PCT/US99/02736 - System, method and article of manufacture for a goal based education system with support for dynamic personally feedback

Appl. Serial No. PCT/US99/02737 - System, method and article of manufacture for a goal based system utilizing a table based architecture

Appl. Serial No. PCT/US99/02738 - System, method and article of manufacture for a simulation engine with an expert system example processing engine

Appl. Serial No. PCT/US99/02740 - System, method and article of manufacture for a goal based educational system with support for dynamic media control

Appl. Serial No. PCT/US99/02743 - System, method and article of manufacture for a simulation engine enabled feedback system

Appl. Serial No. PCT/US99/02744 - Goal based tutoring system with behavior to tailor to characteristics of a particular user

Appl. Serial No. PCT/US99/02745 - System, method and article of manufacture for a goal based education system

Appl. Serial No. PCT/US99/02831 - System, method and article of manufacture for a simulation for goal based education of a plurality of students

Appl. Serial No. PCT/US00/12289 - System, method and article of manufacture for creating collaborative applications sharing

Schedule B Page 4 of 5

Appl. Serial No. PCT/US00/12424 - System, method and article of manufacture for instantiating a virtual consultant with individualized interactive guide

Appl. Serial No. PCT/US00/12440 - System, method and article of manufacture for creating interactive simulations utilizing a virtual director with external control features

Appl. Serial No. PCT/US00/12442 - System, method and article of manufacture for creating collaborative simulations with multiple roles for a single student

Appl. Serial No. PCT/US00/12448 - System, method and article of manufacture for creating a virtual classroom

Appl. Serial No. PCT/US00/12449 - System, method and article of manufacture for creating chat rooms with multiple roles for multiple participants

Appl. Serial No. PCT/US00/12492 - System, method and article of manufacture for creating a virtual consultant

Appl. Serial No. PCT/US00/12512 - System, method and article of manufacture for integrating production information into a goal based educational system

Appl. Serial No. PCT/US00/12513 - System, method and article of manufacture for creating a virtual university experience

Appl. Serial No. PCT/IB00/00965 - System, method and article of manufacture for providing multiple instructions on an as needed basis

B-4.0 Corresponding Patent Applications in Taiwan:

88122845 - System, method and article of manufacture for a simulation system for goal based education

88122846 - Goal based tutoring system with behavior to control flow of presentation

88122844 - Goal based tutoring system with behavior to tailor to characteristics of a particular user

88122836 - System, method and article of manufacture for a simulation engine enabled feedback system

88122833 - System, method and article of manufacture for a goal based educational system with support for dynamic tailored feedback

88122843 - System, method and article of manufacture for a runtime program regression analysis tool for a simulation engine

Schedule B Page 5 of 5

PATENT REEL: 0120202 FRANCE: 0244