# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
UNISYS CORPORATION	02/06/2009	

### RECEIVING PARTY DATA

Name:	CITIBANK, N.A.
Street Address:	388 GREENWICH STREET
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10013

#### PROPERTY NUMBERS Total: 92

Property Type	Number
Application Number:	12250638
Application Number:	12333864
Application Number:	12333881
Application Number:	12333976
Application Number:	12206093
Application Number:	12142027
Application Number:	12012737
Application Number:	12340844
Application Number:	12347006
Application Number:	12347032
Application Number:	12303983
Application Number:	12303986
Application Number:	12303989
Application Number:	12303993
Application Number:	12330553
	DATENT

PATENT "
REEL: 022237 FRAME: 0172

500777859

Application Number:	12327956
Application Number:	12145571
Application Number:	12110395
Application Number:	12145743
Application Number:	12145729
Application Number:	12145542
Application Number:	12176768
Application Number:	12033437
PCT Number:	US0864965
Application Number:	12020608
PCT Number:	US0877794
Application Number:	12238499
Application Number:	12270020
Application Number:	12036332
Application Number:	12036339
Application Number:	12140369
Application Number:	12269932
Application Number:	12176804
Application Number:	12319032
Application Number:	61029091
Application Number:	12233727
Application Number:	12176791
Application Number:	12193064
Application Number:	12319059
Application Number:	12319058
Application Number:	12319057
Application Number:	12319055
Application Number:	12214923
Application Number:	12333777
Application Number:	12218382
Application Number:	12218422
Application Number:	12218414
Application Number:	12342213
Application Number:	12130690
Application Number:	12009947
	PATENT PEEL : 02227 EDAME: (

**REEL: 022237 FRAME: 0173** 

Application Number:	12069309
Application Number:	12202724
Application Number:	12340838
Application Number:	12150646
Application Number:	12114233
Application Number:	12154292
Application Number:	12328850
Application Number:	12328934
Application Number:	12272842
Application Number:	12255122
Application Number:	12319030
Application Number:	12319029
Application Number:	12333673
Application Number:	12317979
Application Number:	12319056
Application Number:	12319037
Application Number:	12342547
Application Number:	12342523
Application Number:	12342500
Application Number:	12336558
Application Number:	12342438
Application Number:	12342464
Application Number:	12336559
Application Number:	12336562
Application Number:	12336564
Application Number:	12272012
Application Number:	12342636
Application Number:	12342575
Application Number:	12342610
Application Number:	12342379
Application Number:	12209509
Application Number:	12209596
Application Number:	12209520
Application Number:	12336568
Application Number:	12346578
Ir	PATENT PEEL : 022237 EPAME: 0

REEL: 022237 FRAME: 0174

Application Number:	12342414
Application Number:	12346561
Application Number:	12340865
Application Number:	12347196
Application Number:	12340854
Application Number:	12330864
Application Number:	12036615

#### **CORRESPONDENCE DATA**

Fax Number: (646)848-4455

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212-848-4455

Email: JLIK@SHEARMAN.COM

Correspondent Name: GLORIA JUNG

Address Line 1: 599 LEXINGTON AVENUE
Address Line 2: SHEARMAN & STERLING LLP
Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	35609/375
NAME OF SUBMITTER:	GLORIA JUNG

## Total Attachments: 9

source=Security Agreement Supplement - 20090206#page1.tif source=Security Agreement Supplement - 20090206#page2.tif source=Security Agreement Supplement - 20090206#page3.tif source=Security Agreement Supplement - 20090206#page4.tif source=Security Agreement Supplement - 20090206#page5.tif source=Security Agreement Supplement - 20090206#page6.tif source=Security Agreement Supplement - 20090206#page7.tif source=Security Agreement Supplement - 20090206#page8.tif source=Security Agreement Supplement - 20090206#page8.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT (this "IP Security Agreement Supplement") dated February  $\phi$ , 2009, is made by the Person listed on the signature page hereof (the "Grantor") in favor of Citibank, N.A. ("Citibank"), as collateral agent (the "Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Unisys Corporation, a Delaware corporation, has entered into a Credit Agreement dated as of May 31, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Citibank, N.A., as Administrative Agent and the Lenders party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, pursuant to the Credit Agreement, the Grantor and certain other Persons have executed and delivered that certain Security Agreement dated May 31, 2006 made by the Grantor and such other Persons to the Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") and that certain Intellectual Property Security Agreement dated May 31, 2006 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantor has granted to the Agent, for the ratable benefit of the Secured Parties, a security interest in the Additional Collateral (as defined in Section 1 below) of the Grantor and has agreed as a condition thereof to execute this IP Security Agreement Supplement for recording with the U.S. Patent and Trademark Office and the United States Copyright Office (and with any other governmental authority (i) at the Agent's request and at each such Grantor's expense after the occurrence and during the continuance of a Default, or otherwise (ii) upon the Agent's request and at the Agent's expense).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Agent, for the ratable benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in and to the following (the "Additional Collateral"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "Trademarks");
- (iii) the copyright registrations and applications set forth in Schedule C hereto (the "Copyrights");

1

- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) all any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing.
- SECTION 2. <u>Security for Obligations</u>. The grant of a security interest in the Additional Collateral by the Grantor under this IP Security Agreement Supplement secures the payment of all obligations of the Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.
- SECTION 3. <u>Recordation</u>. The Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer to record this IP Security Agreement Supplement.
- SECTION 4. <u>Grants, Rights and Remedies</u>. This IP Security Agreement Supplement has been entered into in conjunction with the provisions of the Security Agreement. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Agent with respect to the Additional Collateral 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.

SECTION 5. Governing Law. This IP Security Agreement Supplement shall be governed by, and construed in accordance with, the laws of the State of New York.

2

NYDOCS02/796669.3

IN WITNESS WHEREOF, the Grantor has caused this IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

UNISYS CORPORATION

UPTIENSITE

Address for Notices:

WNISYS CORPORATION

WNISY WAY

BLUE BELL, PA 19424

AHN: CORP. TREASURY M.S. EZ-108

NYDOC\$02/796669.3

## Schedule A

## **Patents**

Title	App. No. / Filed	Owner	Status
Tracking status of task in a project management tool	12/250,638 20081014	Unisys Corporation	Pending
Computer emulator employing direct execution of compiled function	12/333,864 20081212	Unisys Corporation	Pending
Computer emulator employing direct execution of compiled function	12/333,881 20081212	Unisys Corporation	Pending
Method of managing workloads in a distributed processing system	12/333,976 20081212	Unisys Corporation	Pending
Predicting the essentials of an exceptional banking customer experience	12/206,093 20080908	Unisys Corporation	Pending
Method of monitoring and administrating distributed applications using access large information checking engine (ALICE)	12/142,027 20080619	Unisys Corporation	Pending
Graphically rendering aligned dated	12/012,737 20080204	Unisys Corporation	Pending
Providing transaction accountability within Java EE	12/340,844 20081222	Unisys Corporation	Pending
Providing transaction accountability within Java EE	12/347,006 20081231	Unisys Corporation	Pending
Providing transaction accountability within Java EE	12/347,032 20081231	Unisys Corporation	Pending
A method for outsourcing technology services	12/303,983 20081209	Unisys Corporation	Pending
A system for assisting the generation of an agreement for outsourcing technology services	12/303,986 20081209	Unisys Corporation	Pending
A system for outsourcing technology services	12/303,989 20081209	Unisys Corporation	Pending
A method for facilitating the outsourcing of technology services	12/303,993 20081209	Unisys Corporation	Pending
A method for outsourcing technology based services	12/330,553 20081209	Unisys Corporation	Pending
Document processing system with mechanism for detecting stapling paper clips and like foreign items	12/327,956 20081204	Unisys Corporation	Pending
Motorized document scanner	12/145,571 20080625	Unisys Corporation	Pending
Read head in a linear check reader	12/110,395 20080428	Unisys Corporation	Pending
Document reader having a document registration and retention system	12/145,743 20080625	Unisys Corporation	Pending
System and method to cue operator response in a manually drive document scanner	12/145,729 20080625	Unisys Corporation	Pending
Document processing system having a turn-around loop with component repositioning	12/145,542 20080625	Unisys Corporation	Pending
Adjustable force pinch roller	12/176,768 20080621	Unisys Corporation	Pending
Secure check capture device	12/033,437 20090219	Unisys Corporation	Pending

1

NYDOC\$04/503657.3

Title	App. No. / Filed	Owner	Status
Document processing services	PCT/US08/64965 20080528	Unisys Corporation	Pending
Imaging of financial documents stored in carrier envelopes	12/020,608 20080128	Unisys Corporation	Pending
System and method for providing web services with load balance	PCT/US08/77794 20080926	Unisys Corporation	Pending
System and method for providing web services with load balance	12/238,499 20080926	Unisys Corporation	Pending
System and method for providing low-cost authentication to non- internet connected devices	12/270,020 20081113	Unisys Corporation	Pending
Enhanced optical multi-feed detection	12/036,332 20080225	Unisys Corporation	Pending
Reduction of incorrectly identified document scanning defects	12/036,339 20080225	Unisys Corporation	Pending
Document processing system having improved operational sequence	12/140,369 20080617	Unisys Corporation	Pending
Handling of data storage within a flash memory device	12/269,932 20081113	Unisys Corporation	Pending
Single motor document jogger/feeder	12/176,804 20080621	Unisys Corporation	Pending
Configuration data deployment control systems and methods	12/319,032 20081231	Unisys Corporation	Pending
Configuration data deployment control systems and methods	61/029,091 20080215	Unisys Corporation	Pending
Manual ink jet cartridge cleaning and capping station	12/233,727 20080919	Unisys Corporation	Pending
Compact multipass document processor	12/176,791 20080721	Unisys Corporation	Pending
Pocket selector gate with self locking geometry	12/193,064 20080818	Unisys Corporation	Pending
Endorsement printing by building characters	12/319,059 20081231	Unisys Corporation	Pending
Check-processing device with single image camera	12/319,058 20081231	Unisys Corporation	Pending
Check processing device with single image capacity and conditionally-reversible track direction	12/319,057 20081231	Unisys Corporation	Pending
Method for controlling feature upgrades	12/319,055 20081231	Unisys Corporation	Pending
Methods for testing data integrity using overlapped addressing multiple requestors	12/214,923 20080624	Unisys Corporation	Pending
Dynamically updating subcomponents in a tiered remote monitor system	12/333,777 20081212	Unisys Corporation	Pending
Decentralized hardware partitioning within a multiprocessing computer system	12/218,382 20080715	Unisys Corporation	Pending
Mainframe computing system having virtual IPMI protocol	12/218,422 20080715	Unisys Corporation	Pending
Secure communication over virtual IPMB of a mainframe computing system	12/218,414 20080715	Unisys Corporation	Pending
Logic controller having hard-coded control logic and programmable override control store entries	12/342,213 20081223	Unisys Corporation	Pending

2

NYDOC\$04/503657.3

Title	App. No. / Filed	Owner	Status
Office profile system and method	12/130,690	Unisys	Pending
	20080530	Corporation	
Generating identity values in a multi-host database management	12/009,947	Unisys	Pending
system	20080123	Corporation	_
Reporting of information pertaining to queuing of requests	12/069,309	Unisys	Pending
	20080208	Corporation	
Method and apparatus for synchronizing central processing unit	12/202,724	Unisys	Pending
of a multiprocessor apparatus	20080902	Corporation	
Controllable interaction between multiple event monitoring	12/340,838	Unisys	Pending
subsystems for computing environments	20081222	Corporation	
Record-level locking and page-level recovery in a database	12/150,646	Unisys	Pending
management system	20080430	Corporation	
Stabilizing operation of an emulated system	12/114,233	Unisys	Pending
	20080502	Corporation	
Method and system for building a B-tree	12/154,292	Unisys	Pending
	20080521	Corporation	
Mapping communications platform proprietary SSL APLS onto	12/328,850	Unisys	Pending
open based APLS	20081205	Corporation	
Dynamic updating of trusted certificates and CRLS	12/328,934	Unisys	Pending
	20081205	Corporation	_
Memory recovery across reboots of an emulated operating system	12/272,842	Unisys	Pending
	20081118	Corporation	-
Optimizing virtual interface architecture (VIA) on multiprocessor	12/255,122	Unisys	Pending
servers and physically independent consolidated NICS	20081021	Corporation	
Adding and subtracting K stores	12/319,030	Unisys	Pending
	20081231	Corporation	_
Types of nodes in a K store	12/319,029	Unisys	Pending
· ·	20081231	Corporation	_
Input/output module computer server door	12/333,673	Unisys	Pending
	20081212	Corporation	
K store event manager using triggers for K	12/317,979	Unisys	Pending
	20081231	Corporation	
Updating value of elemental root nodes in K store	12/319,056	Unisys	Pending
	20081231	Corporation	
K store simulator scenario processor and XML file format	12/319,037	Unisys	Pending
	20081231	Corporation	
Disaster recovery using cryptographic splitting	12/342,547	Unisys	Pending
	20081223	Corporation	
Crypto disaster recovery-providing performance enhancements	12/342,523	Unisys	Pending
multiple sites	20081223	Corporation	
Block-level data storage using an outstanding write list	12/342,500	Unisys	Pending
	20081223	Corporation	
Data recovery using error strip identifiers	12/336,558	Unisys	Pending
	20081217	Corporation	
Storage availability using cryptographic splitting	12/342,438	Unisys	Pending
	20081223	Согрогацоп	
Storage availability using cryptographic splitting	12/342,464	Unisys	Pending
	20081223	Corporation	
Storage security using cryptographic splitting	12/336,559	Unisys	Pending
·	20081217	Corporation	

3

NYDOCS04/503657.3

Title	App. No. / Filed	Owner	Status
Dar storage security using crypto splitting client authentication	12/336,562	Unisys	Pending
disk presentation	20081217	Corporation	_
Storage security using cryptographic splitting	12/336,564	Unisys	Pending
	20081217	Corporation	
Block level data storage security system	12/272,012	Unisys	Pending
	20081117	Corporation	
Storage communities of interest using cryptographic splitting	12/342,636	Unisys	Pending
	20081223	Corporation	
Storage communities of interest using cryptographic splitting	12/342,575	Unisys	Pending
	20081223	Corporation	1 5
Storage communities of interest using cryptographic splitting	12/342,610	Unisvs	Pending
	20081223	Corporation	
Secure network attached storage	12/342,379	Unisvs	Pending
, and the second	20081223	Corporation	
System and method for providing a java processor appliance to a	12/209.509	Unisys	Pending
multi processor server system	20080912	Corporation	
System and method for providing a passive socket connection	12/209,596	Unisys	Pending
between a java processor appliance and a server	20080912	Corporation	
System and method for providing local file storage within a java	12/209,520	Unisvs	Pending
processor appliance connected to a server	20080912	Corporation	
Encryption key shredding and separate processing and storage	12/336,568	Unisys	Pending
	20081217	Corporation	
Management of split data shares at an I/O block basis	12/346,578	Unisys	Pending
0	20081230	Corporation	
Virtual tape backup arrangement using cryptographically split	12/342,414	Unisys	Pending
storage	20081223	Corporation	
Simultaneous parallel encryption of I/O data blocks	12/346,561	Unisys	Pending
1	20081230	Corporation	
Recovery of hung/failed emulated mainframe IOP	12/340,865	Unisys	Pending
	20081222	Corporation	
Recovery of hung/failed emulated mainframe IOP	12/347,196	Unisys	Pending
, 0	20081231	Corporation	
Method for sending multiple I/O's per device in an I/O processor	12/340,854	Unisys	Pending
The second secon	20081222	Corporation	
Cable retention clip	12/330,864	Unisvs	Pending
·····	20081209	Corporation	
Citizenship fraud targeting system	12/036,615	Unisys	Pending
*	20080314	Corporation	

NYDOC\$04/503657.3

02/06/2009 12:32 2159864492 UNISYS CORP TREASURY PAGE 08

Schedule B

Trademarks

None

NYDOC804/503657.3 5

02/06/2009 12:32 2159864492 UNISYS CORP TREASURY PAGE 09

Schedule C

Copyrights

None

NYDOC804/503657.3 6