\$40.00 115131

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Aurigin Systems, Inc.	05/09/2002

RECEIVING PARTY DATA

Name:	Micropatent LLC	
Street Address:	Suite 209, A Delaware Limited Liability Company	
Internal Address:	2777 Summer Street	
City:	Stamford	
State/Country:	CONNECTICUT	
Postal Code:	06905	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11513165

CORRESPONDENCE DATA

Fax Number: (202)371-2540

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

Phone: 202.371.2600

Email: mlee@skgf.com

Correspondent Name: Michael Q. Lee

Address Line 1: 1100 New York Avenue NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: 2222.038000I

NAME OF SUBMITTER: Michael Q. Lee

Total Attachments: 13

source=2222_038000I_Assignment_Aurigin_Micropatent#page1.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page2.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page3.tif

PATENT REEL: 020094 FRAME: 0857

500395841

source=2222_038000I_Assignment_Aurigin_Micropatent#page4.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page5.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page6.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page7.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page8.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page9.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page10.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page11.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page12.tif source=2222_038000I_Assignment_Aurigin_Micropatent#page13.tif

PATENT REEL: 020094 FRAME: 0858

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS (this "Assignment"), is made as of the fixed day of May, 2002, from AURIGIN SYSTEMS, INC., a corporation organized under the laws of the State of California (the "Assignor"), to MICROPATENT LLC, a limited liability company organized under the laws of the State of Delaware (the "Assignee").

WHEREAS, Assignor is the owner of certain Patents (as defined below);

WHEREAS, Assignee is desirous of acquiring the Patents;

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated as of May 3, 2002 (the "Purchase Agreement"); and

WHEREAS, Assignee and Assignor now desire to carry out the intent and purpose of the Purchase Agreement by the execution and delivery to Assignee of this instrument evidencing the sale, transfer and assignment to Assignee of all right, title and interest in, to and under the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor, intending to be legally bound, agrees as follows:

Assignment. Assignor hereby irrevocably sells, assigns, conveys, 1. transfers and sets over unto Assignee, its successors, legal representatives and assigns, all right, title and interest in, to and under the Patents, the same to be held and enjoyed by Assignee for its own use and benefit, and for the use and benefit of its successors, assigns or other legal representatives, fully and entirely as if the same would have been held and enjoyed by Assignor if this Assignment had not been made. As used in this Assignment, "Patents" shall mean all patents and patent applications of any kind, any inventions covered thereby, all patent rights and rights of priority, all patent disclosures, improvements and all statutory invention registrations, including without limitation (a) any United States and foreign rights in patents, patent applications, provisional patents and applications, rights of priority and inventions covered thereby, and all continuing applications, reissues, divisions, continuations, continuations in part, extensions, renewals and reexaminations of any of the foregoing in the United States and throughout the world to the full end of the term or terms for which any Letters Patent(s) based on any of the foregoing issue, including all claims, if any, that may have arisen for infringement prior to the date of this Assignment, and all patents and applications set forth in Schedule A attached hereto; (b) any licenses and other agreements providing Assignor or a third party with the right to use any item of the type referred to in clause (a) (to the extent this Assignment is not in conflict with any provision of same), including the right to sue for breach or enforcement of any such licenses or other agreements, subject, in each case, to the terms of such licenses and other agreements; and (c) any proceeds of any item of the type referred to in clauses (a) and (b), including license fees, royalty payments and the right to sue third parties for past, present or future infringements of same and to collect all proceeds of infringement suits and judgments in respect thereof for Assignee's own use or for the use of its successors, assigns or other legal representatives.

1041759.2

- Patent & Trademark Office (or any equivalent State agency) or any like office of any country or countries foreign to the United States, Assignee shall bear all costs and fees associated with such recording. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any like official of any State or any country or countries foreign to the United States whose duty it is to issue patents on applications as aforesaid, to transfer all such Patents to Assignee as owner of the entire right, title and interest therein or otherwise as Assignee may direct, and to issue to Assignee, its successors, legal representatives and assigns, all patents which may issue with respect to any such applications, in accordance with the terms of this instrument.
- in connection with the provisional applications and with any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue, reexamination or corresponding application(s) in the United States and throughout the world thereon or thereof and also to execute separate assignments in connection with such applications as may be reasonably necessary. The Assignor agrees to cooperate with the Assignee in connection with any interference, challenge or opposition proceeding that may be declared concerning any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue or reexamination application in the United States and throughout the world thereon or thereof in obtaining evidence and going forward with such interference, challenge or opposition proceeding. Assignor shall be reimbursed for all reasonable expenses incurred by him in providing such cooperation. The Assignor agrees to perform all affirmative acts that may be reasonably necessary to obtain a grant of a valid United States patent or patent in any other country to the Assignee. Assignor shall be reimbursed for all reasonable expenses incurred by him in performing any such acts.
- (a) Assignor owns the Patents free and clear of all material liens and encumbrances and Assignor has not executed any agreement, assignment, sale or encumbrance in material conflict herewith; (b) Assignor has the full right to convey the entire interest in the Patents herein assigned; (c) Assignor's rights in the Patents are valid and enforceable; (d) to Assignor's knowledge, the Patents do not violate or infringe, and have not violated or infringed, the intellectual property rights of any third party; (e) Assignor has received no material demand, claim, notice or inquiry which challenges or threatens to challenge or inquires as to whether there is any basis to challenge, the validity of, or Assignor's rights in, the Patents, and Assignor knows of no material basis for any such challenge; (f) to Assignor's knowledge, no third party is infringing the Patents of Assignor; and (g) Assignor has not granted any license with respect to the Patents to any third party. Assignor hereby covenants and agrees that Assignor will not execute any agreement, assignment, sale or encumbrance (nor promise to do so) in material conflict with this

General Provisions.

a) In the event that any provision of this Assignment shall be construed to conflict with a provision of the Purchase Agreement, the provision in the Purchase Agreement shall be deemed controlling.

- b) This Assignment may not be supplemented, altered or modified in any manner except by a writing signed by both parties hereto.
- c) The failure of either party to enforce any terms or provisions of this Assignment will not waive any rights under such terms and provisions.
- d) This Assignment shall bind and shall inure to the benefit of the respective parties and their assigns, transferees and successors.
- e) This Assignment may be executed in one or more counterparts, each of which shall be deemed an original but all of which together will constitute one and the same instrument. This Assignment may be executed by facsimile signature and such facsimile signature shall be deemed an original.
- f) This Assignment shall be interpreted and enforced under the laws of the State of California, without regard to any choice of laws or conflict of laws rule thereof, and, to the extent applicable, United States federal law governing patents and Federal Bankruptcy Law.

[Signature Page Follows]

SHOOTTICON

PATENT REEL: 020094 FRAME: 0861

2127288000 P.03/13

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by a duly authorized officer, as of the date first above written.

	ASSIGNOR: AURIGIN SYSTEMS, INC. By: Name: Runno M Kipperman Title: La paraida guan
STATE OF)
COUNTY OF) <i>ss</i>
On this day of to me to be of as a free act on behalf of Aurigin Syste	, 2002, personally appeared before me, known, who acknowledged that he/she signed this instrument ms, Inc.
	Notary Public My commission expires:
AGREED AND ACKNOWLED MICROPATENT LLC	GED:
By: Thun wille	
Name: Steven wolfron	

State of California)
County of Santa Clara)

On May 9, 2002, before me, Sally A. Morello, Notary Public, personally appeared kickard hand, personally known to me or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that (s)he executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal

Sally A. Morello

Notary Pablic, State of California



1041759.2.

SCHEDULE A

Patents and/or Patent Applications

Title	Соили	Patent No./Patent Application No.	Date of Daniel Vision
METHOD AND APPARATUS FOR SYNCHRONIZING, DISPLAYING AND MANIPULATING TEXT AND IMAGE DOCUMENTS	US	Patent No. 5,623,681	Date of Registration/Filing 04/22/97
SYSTEM AND METHOD FOR CREATING AND MANIPULATING NOTES EACH CONTAINING MULTIPLE SUB- NOTES, AND LINKING THE SUB-NOTES TO PORTIONS OF DATA OBJECTS	US	Patent No. 5,623,679	04/22/97
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR SEARCHING THROUGH AN INDIVIDUAL DOCUMENT AND A GROUP OF DOCUMENTS	US	Patent No. 5,696,963	12/09/97
SYSTEM AND METHOD AND COMPUTER PROGRAM PRODUCT FOR USING INTELLIGENT NOTES TO ORGANIZE, LINK, AND MANIPULATE DISPARATE DATA OBJECTS	US	Patent No. 5,806,079	09/08/98
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR GENERATING EQUIVALENT TEXT FILES	US	Patent No. 5,799,325	08/25/98
SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR DISPLAYING AND PROCESSING NOTES CONTAINING NOTE SEGMENTS LINKED TO PORTIONS OF DOCUMENTS	US	Patent No. 5,845,301	12/01/98
METHOD AND APPARATUS FOR SYNCHRONIZING, DISPLAYING AND MANIPULATING TEXT AND MAGE DOCUMENTS	US	Patent No. 5,809,318	09/15/98

Title	Country	Data-t No.	·
SYSTEM, METHOD AND	US	The state of the s	Date of Registration/Filing
COMPUTER PROGRAM		Patent No. 5,848,409	12/08/98
PRODUCT FOR MAINTAINING	ı		
GROUP HITS TABLES AND	1		
DOCUMENT INDEX TABLES	1		
FOR THE PURPOSE OF	1		
SEARCHING THROUGH			1
DIDIVIDUAL DOCUM		/	1
INDIVIDUAL DOCUMENTS AN	D		}
GROUPS OF DOCUMENTS			
COMPUTER BASED SYSTEM,	US	Patent No. 5,991,780	
METHOD, AND COMPUTER		3,771,700	11/23/99
PROGRAM PRODUCT FOR	1		
SELECTIVELY DISPLAYING	1		1
PATENT TEXT AND IMAGES	1		1
SYSTEM, METHOD, AND	US	D	į.
COMPUTER PROGRAM	1 23	Patent App. No. 09/057,557	04/09/98
PRODUCT FOR CREATING	1		1
SUBNOTES LINKED TO			
PORTIONS OF DATA OBJECTS			}
AFTER ENTERING AN			}
ANNOTATION MODE			i e
SVSTEM METHODS			
SYSTEM, METHOD AND	US	Patent No. 5,950,214	09/07/99
COMPUTER PROGRAM	1 1	• • •	09/0//99
PRODUCT FOR ACCESSING A	1		
NOTE DATABASE HAVING			
SUBNOTE INFORMATION FOR	1		
THE PURPOSE OF			
MANIPULATING SUBNOTES			
LINKED TO PORTIONS OF			
OCUMENTS	1		
SYSTEM, METHOD AND	US	December 1	
COMPUTER PROGRAM	03	Patent No. 6,018,749	01/25/00
RODUCT FOR GENERATING	1		
OCUMENTS USING			
AGINATION INFORMATION		j	
YSTEM, METHOD AND			j
OMPUTER PROGRAM	US	Patent App. No. 09/455,528	12/07/99
RODUCT FOR MEDIATING	[,===	12/0/199
OTEG AND GIRLS		İ	
OTES AND SUB-NOTES			
INKED OR OTHERWISE	1		
SSOCIATED WITH STORED OR	1		ļ.
ETWORKED WEB PAGES			
YSTEM, METHOD AND	US F	Patent No. 5,754,840	
DMPUTER PROGRAM	1	atem No. 3,734,840	05/19/98
CODUCT FOR DEVELOPING	1		1
ND MAINTAINING			j
DCUMENTS WHICH	1		1
CLUDES ANALYZING A	1		ŀ
TENT APPLICATION WITH	1		i
GARDS TO THE	1		1
ECIFICATION AND CLAIMS	1		
CULTURATION AND CTARAGE	1		i

PATENT

Title	Countr	V Patent No /D-	
SYSTEM, METHOD, AND	US	The state of the s	o. Date of Registration/Filing
COMPUTER PROGRAM	105	Patent No. 6,014,663	01/11/00
PRODUCT FOR COMPARING	ı		
TEXT PORTIONS BY	1		
REFERENCE TO INDEX		-	
INFORMATION			
SYSTEM, METHOD AND			
COMPUTER PROGRAM	US	Patent No. 5,991,751	11/23/99
PRODUCT FOR PATENT.		,,,,,	11/25/99
CENTRIC AND GROUP-	1	1	
ORIENTED DATA PROCESSING		1	
USING HYPERBOLIC TREES TO			
VISUALIZE DATA GENERATED	US	Patent No. 6,339,767	01/15/02
BY PATENT-CENTRIC AND	1		01/13/02
GROUP-ORIENTED DATA	-		
PROCESSING	ļ	1	1
NTE I ECTIA	.1	1	
INTELLECTUAL PROPERTY	US	Patent App. No. 09/260,079	03/03/03
ASSET MANAGER (TPAM) FOR	1	12110105/200,079	03/02/99
CONTEXT PROCESSING OF	{	ł	j i
DATA OBJECTS	1		
SYSTEM, METHOD, AND	US	Patent App. No. 09/138,368	
COMPUTER PROGRAM	1		08/21/98
PRODUCT FOR MANAGING	}		1
AND ANALYZING	1		
NTELLECTUAL PROPERTY (IP)	1	1	
RELATED TRANSACTIONS	i	}	
ATENT-RELATED TOOLS AND	US	Patent App. No. 09/560,889	
METHODOLOGY FOR USE IN		1 atent App. No. 09/360,889	04/28/00
HE MERGER & ACQUISITION			
ROCESS			
ATENT-RELATED TOOLS AND	US	Dotour A	1
ETHODOLOGY FOR USE IN	0.0	Patent App. No. 09/564,828	05/04/00
HE LICENSING PROCESS		:	
ATENT-RELATED TOOLS AND	US		
ETHODOLOGY FOR USE IN	us	Patent App. No. 09/565,126	05/04/00
HE GENERAL MANAGEMENT	1		
F A BUSINESS	1		1
17772 MA	• • •		j
ETHODOLOGY FOR USE IN	US	Patent App. No. 09/790,897	02/23/01
IE MERGER & ACQUISITION	j		V2/25/01
OCESS	1		
TATA TITE PARTY IN CO.			1
SUALIZE DATA GENERATED	US	Patent App. No. 09/663,393	09/15/00
PATENT-CENTRIC AND	1		771 X 2100
OUP-ORIENTED DATA			
OCESSING	1		1
CTER A ASTRA SAME		1	į
STEM AND METHOD AND	JS I	Patent App. No. 09/848,437	06/04/04
MPUTER PROGRAM		(C#,0#0/40 to: 09/040/43/	05/04/01
DDUCT FOR KNOWLEDGE NAGEMENT		1	}
NATERITY [1	1	il il

Title	Country	Patent No./Patent Application No	Date of D
INTELLECTUAL ASSET	ÜŚ	Patent App. No. 09/545,608	
PROTOCOL FOR DEFINING	1	" " " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/07/00
DATA EXCHANGE RULES AND)		
FORMATS FOR UNIVERSAL			
INTELLECTUAL ASSET	ĺ		
DOCUMENTS, AND SYSTEMS,	ļ		
METHODS, AND COMPLITER	}		
PROGRAM PRODUCTS	1		}
RELATED TO SAME	- 1]	
PATENT-RELATED TOOLS AND	US		
METHODOLOGY FOR USE IN	US	Patent App. No. 09/545,564	04/07/00
RESEARCH AND			}
DEVELOPMENT PROJECTS			
SYSTEM FOR INFORMATION			
DISCOVERY	US	Patent App. No. 09/455,849	12/07/99
THREE-DIMENSIONAL			
DISPLAY OF DOCUMENT SET	US	Patent No. 6,298,174	10/02/01
THREE-DIMENSIONAL			
DIEDI AV CE DOCUMENTIONAL	US	Patent App. No. 09/962,213	09/26/01
DISPLAY OF DOCUMENT SET			09/20/01
METHOD AND APPARATUS	Australia	Patent No. 688836	07/02/98
FOR SYNCHRONIZING,			07/02/98
DISPLAYING AND			
MANIPULATING TEXT AND			
IMAGE DOCUMENTS			
SYSTEM AND METHOD FOR	Australia	Patent No. 712382	07/2=/2-
USING INTELLIGENT NOTES TO)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02/17/00
ORGANIZE LINK, AND		1	
MANIPULATE DESPERATE			1
DATA OBJECTS	1		
METHOD AND APPARATUS	Australia	Patent No. 712181	
FOR SYNCHRONIZING	1 rustiania	ratent No. /12181	02/10/00
DISPLAYING AND	1		
MANIPULATING TEXT AND	ļ		
IMAGE DOCUMENTS	1		
METHOD AND APPARATUS	Daniel		1
FOR SYNCHRONIZING	Brazil	Patent App. No. PI9408111-5	11/18/94
DISPLAYING AND			1
MANIPULATING TEXT AND	}	j	1
IMAGE DOCUMENTS	į l		1
METHOD AND APPARATUS			1
FOR SYNCHRONIZING,	Canada	Patent App. No. 2,176,729	11/18/94
DISPLAYING AND	! !		- 1, 10, 27
	1	}	j
MANIPULATING TEXT AND			l l
IMAGE DOCUMENTS			A
SYSTEM AND METHOD FOR	Canada	Patent App. No. 2,218,094	04/17/96
USING INTELLIGENT NOTES TO	1	A L	U+/1//20
ORGANIZE LINK, AND	1		1
MANIPULATE DESPERATE	i		į
DATA OBJECTS	1		1
METHOD AND APPARATUS	China	Patent App. No. 94194773,4	
FOR SYNCHRONIZING.	* ************************************		11/18/94
DISPLAYING AND		1	¥
MANIPULATING TEXT AND	-	1	Į.
MAGE DOCUMENTS		i	1

Title	Country	Patent No./Patent Application No	Dete of Panisanti But
SYSTEM AND METHOD FOR	China	Patent App. No. 96193996.6	Date of Registration/Filing
USING INTELLIGENT NOTES TO	· [04/17/90
ORGANIZE LINK, AND		1	
MANIPULATE DESPERATE			
DATA OBJECTS			
METHOD AND APPARATUS	Europe	Patent App. No. 95904108.8	11/18/94
FOR SYNCHRONIZING,	İ		11/10/54
DISPLAYING AND			
MANIPULATING TEXT AND	į		
IMAGE DOCUMENTS	L		1
SYSTEM AND METHOD FOR	Burope	Patent App. No. 96915321.2	04/17/96
USING INTELLIGENT NOTES TO		11	0417790
ORGANIZE LINK, AND			
MANIPULATE DESPERATE	1		ļ
DATA OBJECTS			
METHOD AND APPARATUS	Japan	Patent App. No. 514665/95	11/18/94
FOR SYNCHRONIZING.		The state of the s	11/16/94
DISPLAYING AND			
MANIPULATING TEXT AND	1		
IMAGE DOCUMENTS			
SYSTEM AND METHOD FOR	Japan	Patent App. No. 531856/96	04/17/96
USING INTELLIGENT NOTES TO	-	,,	0471130
ORGANIZE LINK, AND			
MANIPULATE DESPERATE			
DATA OBJECTS			
METHOD AND APPARATUS	Kotes	Patent App. No. 96-702613	11/18/94
FOR SYNCHRONIZING,			11/10/54
DISPLAYING AND			
MANIPULATING TEXT AND			
IMAGE DOCUMENTS			
SYSTEM AND METHOD FOR	Korea	Patent App. No. 97-707349	04/17/96
USING INTELLIGENT NOTES TO			04/17/90
ORGANIZE LINK, AND			
MANIPULATE DESPERATE			
DATA OBJECTS			ľ
METHOD AND APPARATUS	PCT	Patent App. No.	11/18/94
FOR SYNCHRONIZING,	ĺ	PCT/US94/13454	11/10/94
DISPLAYING AND		,	
MANIPULATING TEXT AND			ı
MAGE DOCUMENTS			
METHOD AND APPARATUS	PCT	Patent App. No.	04/17/96
OR SYNCHRONIZING,	ļ	PCT/US96/05263	V 7 /1//90
DISPLAYING AND			i
MANIPULATING TEXT AND			l l
MAGE DOCUMENTS			l l
NTELLECTUAL PROPERTY	Australia	Patent App. No. 36091/00	02/29/00
SSET MANAGER (IPAM) FOR		PP () Of BOOM [) O	ULI 27/VU
CONTEXT PROCESSING OF	1	ļ	ı
DATA OBJECTS	1		į.

Title	Country	Patent No./Patent Application No.	
SYSTEM, METHOD, AND	Camada	Patent App. No. 2,292,500	THE PERSON AND A TIME
COMPUTER PROGRAM		2 accit App. 140, 2,292,500	06/02/98
PRODUCT FOR PATIENT.			
CENTRIC AND GROUP-			
ORIENTED DATA PROCESSING.	}		
INCLUDING USING	-		
HYPERBOLIC TREES TO	1		1
VISUALIZE DATA GENERATED	Į		1
BY SAME			
INTELLECTUAL PROPERTY	Canada	To be assigned	
ASSET MANAGER (IPAM) FOR		To be assigned	02/29/00
CONTEXT PROCESSING OF	1		
DATA OBJECTS	1		
SYSTEM, METHOD, AND	Europe	Patent App. No. 98930054.6	
COMPUTER PROGRAM	Larope	Fateut App. 140, 98930004,6	06/02/98
PRODUCT FOR PATIENT-			
CENTRIC AND GROUP-			
ORIENTED DATA PROCESSING			
INTELLECTUAL PROPERTY	Europe	Potent Ann No. 0001 (C/O	
ASSET MANAGER (IPAM) FOR	Luiope	Patent App. No. 00914742.2	02/29/00
CONTEXT PROCESSING OF	<u> </u>		
DATA OBJECTS	1		
SYSTEM, METHOD, AND	Europe	To be assigned	
COMPUTER PROGRAM	Larope	TO the assigned	06/02/98
PRODUCT FOR PATIENT-	J		
CENTRIC AND GROUP-	l		
ORIENTED DATA PROCESSING.	1		
INCLUDING USING	ſ		
HYPERBOLIC TREES TO	ļ		
VISUALIZE DATA			
SYSTEM, METHOD, AND	Japan	Patent App. No. 502584/1999	
COMPUTER PROGRAM	Japan	Fatent App. 140. 502584/1999	06/02/98
PRODUCT FOR PATIENT.			
CENTRIC AND GROUP-			ľ
ORIENTED DATA PROCESSING,			
INCLUDING USING			
HYPERBOLIC TREES TO			1
VISUALIZE DATA GENERATED			i
BY SAME			
INTELLECTUAL PROPERTY	Japan	Patent App. No. 2000-602969	00/00/00
ASSET MANAGER (IPAM) FOR	J. Chart	r ateut App. 110, 2000-002969	02/29/00
CONTEXT PROCESSING OF	1		
DATA OBJECTS	1		i
SYSTEM, METHOD, AND	PCT	Patent App. No.	06/02/98
COMPUTER PROGRAM	•	PCT/US98/10923	VU/VZ/36
PRODUCT FOR PATIENT-			#
CENTRIC AND GROUP-		1	Į.
ORIENTED DATA PROCESSING,			1
INCLUDING USING			ĺ
		1	
HYPERBOLIC TREES TO			1

Title	Country	Patent No./Patent Application No.	
INTELLECTUAL PROPERTY	PCT	Patent App. No.	
ASSET MANAGER (IPAM) FOR	1.0.	PCT/US00/05080	02/29/00
CONTEXT PROCESSING OF		101/0300/03060	1
DATA OBJECTS			
SYSTEM, METHOD, AND	PCT	Patent App. No.	
COMPUTER PROGRAM	101		08/23/99
PRODUCT FOR MANAGING	ļ	PCT/US99/19050	
AND ANALYZING			
INTELLECTUAL PROPERTY (IP)			
RELATED TRANSACTIONS	1		
PATENT-RELATED TOOLS AND	PCT		
METHODOLOGY FOR USE IN	PCI	Patent App. No.	03/26/01
THE LICENSING PROCESS,		PCT/US01/09584	
GENERAL MANAGEMENT OF A		1	
BUSINESS AND IN THE			
MERGER AND ACQUISITION PROCESS			
PROTOCOL FOR DEFINING	Australia	42197/00	04/10/00
DATA EXCHANGE RULES AND]	
FORMATS FOR UNIVERSAL]
INTELLECTUAL ASSET			
DOCUMENTS			
PROTOCOL FOR DEFINING	Canada	To be assigned	04/10/00
DATA EXCHANGE RULES AND		·	
FORMATS FOR UNIVERSAL			1
INTELLECTUAL ASSET			
DOCUMENTS	<u> </u>		
PROTOCOL FOR DEFINING	Europe	Patent App. No. 00921940.3	04/10/00
DATA EXCHANGE RULES AND	ĺ	-	
FORMATS FOR UNIVERSAL]		
INTELLECTUAL ASSET			
DOCUMENTS			
PROTOCOL FOR DEFINING	Japan	Patent App. No. 2000-609919	04/10/00
DATA EXCHANGE RULES AND	_	· -	
FORMATS FOR UNIVERSAL			
INTELLECTUAL ASSET			
DOCUMENTS			
PROTOCOL FOR DEFINING	PCT	Patent App. No.	04/10/00
DATA EXCHANGE RULES AND		PCT/US00/09427	G-17 1 27 0 0
FORMATS FOR UNIVERSAL		, , ,	
INTELLECTUAL ASSET			·
DOCUMENTS			1
SYSTEM, METHOD AND	Australia	42161/00	04/10/00
COMPUTER PROGRAM			04/10/00
PRODUCT FOR USING IPAM TO			
ASSIST NEW PRODUCT			
DEVELOPMENT			1
SYSTEM, METHOD AND	Canada	To be assigned	04/10/00
COMPUTER PROGRAM		mailing	O-7/10/00
PRODUCT FOR USING IPAM TO			ĵ.
ASSIST NEW PRODUCT	ĺ		
DEVELOPMENT	ĺ		
	 		

Title	Country	Patent No./Patent Application No.	Date of Registration/Filing
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR USING IPAM TO ASSIST NEW PRODUCT DEVELOPMENT	Europe	00921903.1	04/10/00
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR USING IPAM TO ASSIST NEW PRODUCT DEVELOPMENT	Japan	2000-609918	04/10/00
SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR USING IPAM TO ASSIST NEW PRODUCT DEVELOPMENT	PCT	PCT/US00/09382	04/10/00