

08-03-2001



101798093

**RECORDATION FORM COVER SHEET
TRADEMARKS ONLY**

JUL 30 2001

7-30-01

TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).

Submission Type

New

Resubmission (Non-Recordation)
Document ID # _____

Correction of PTO Error
Reel # _____ Frame # _____

Corrective Document
Reel # _____ Frame # _____

Conveyance Type

Assignment

Security Agreement

Merger

Change of Name

License

Nunc Pro Tunc Assignment

Effective Date
Month Day Year

Other _____

Conveying Party

Mark if additional names of conveying parties attached

Execution Date
Month Day Year

Name: Invention Machine Corporation Execution Date: July 18, 2001

Formerly: _____

Individual General Partnership Limited Partnership Corporation Association

Other _____

Citizenship/State of Incorporation/Organization: Delaware

RECEIVING PARTY

Mark if additional names of receiving parties attached

Name: Dassault Systemes Corp.

DBA/AKATA: _____

Composed of: _____

Address (line 1): 9 Quai Marcel Dassault

Address (line 2): BP 310

Address (line 3): Suresnes Cedex France 92150
City State/Country Zip Code

Individual General Partnership Limited Partnership If document to be recorded is an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic representative should be attached. (Designation must be a separate document from Assignment.)

Corporation Association

Other _____

Citizenship/State of Incorporation/Organization: Delaware

06/02/2001 ANNEX1 00000178 75917318

FOR OFFICE USE ONLY

01 FC:441
02 FC:442

40.00 DP
125.00 DP

00010067
\$50.00
Total:

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington, D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

Mail documents to be recorded with required cover sheet(s) information to:
Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

TRADEMARK

REEL: 002339 FRAME: 0379

Domestic Representative Name and Address

Enter for the first Receiving Party only.

Name

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Correspondent Name and Address

Area Code and Telephone Number

212-848-7837

Name

Address (line 1)

Address (line 2)

Address (line 3)

Address (line 4)

Pages

Enter the total number of pages of the attached conveyance document including any attachments.

#

Trademark Application Number(s) or Registration Number(s)

Mark if additional numbers attached

Enter either the Trademark Application Number or the Registration Number (DO NOT ENTER BOTH numbers for the same property).

Trademark Application Number(s)

Registration Number(s)

<input type="text" value="75/917,518"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="2,015,262"/>	<input type="text" value="2,153,408"/>	<input type="text" value="2,161,864"/>
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Number of Properties

Enter the total number of properties involved.

#

Fee Amount

Fee Amount for Properties Listed (37 CFR 3.41): \$

Method of Payment:

Enclosed Deposit Account

Deposit Account

(Enter for payment by deposit account or if additional fees can be charged to the account.)

Deposit Account Number:

#

Authorization to charge additional fees:

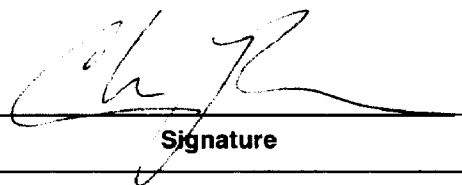
Yes No

Statement and Signature

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Charges to deposit account are authorized, as indicated herein.

Chad M. Yohn

Name of Person Signing



Signature

July 20, 2001

Date

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*IP Security Agreement*"), dated July 18, 2001, is made by Invention Machine Corporation, a Delaware corporation (the "*Grantor*") in favor of Dassault Systèmes Corp., a Delaware corporation (the "*Purchaser*"). All capitalized terms used herein but not otherwise defined herein shall have their respective meanings as set forth in the Purchase Agreement (as defined below).

WHEREAS, the Grantor has entered into a Common Stock Warrant and Note Purchase Agreement dated as of July 18, 2001 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*Purchase Agreement*"), with the Purchaser and the other parties named therein.

WHEREAS, under the terms of the Purchase Agreement, the Grantor has granted a security interest in certain intellectual property of the Grantor to the Purchaser, and has agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

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. The Grantor hereby grants, assign and pledges to the Purchaser a security interest in and to all of such Grantor's right, title and interest in and to the following (the "*IP Collateral*"):

(i) all patents and patent applications set forth in Schedule A hereto, together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, and all rights therein provided by international treaties or conventions (the "*Patents*");

(ii) all trademarks, service marks, trade names and other identifiers of source or goodwill set forth in Schedule B hereto, together with all of the goodwill associated therewith (the "*Trademarks*"); and

(iii) all computer software set forth in Schedule C hereto, including any copyrights (whether registered or not) therein ("*Software*").

SECTION 2. Security for Obligations. The grant of a security interest in the IP Collateral by the Grantor under this IP Security Agreement secures the payment of all obligations of such Grantor now or hereafter existing under or in respect of the Purchase Agreement and all documents related or ancillary thereto, 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. Recordation. The Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this IP Security Agreement.

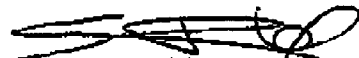
SECTION 4. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Purchase Agreement. The Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Purchaser with respect to the IP Collateral are more fully set forth in the Purchase Agreement and the 8% Convertible Note, dated July 18, 2001, 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 shall be governed by, and construed in accordance with, the laws of the Commonwealth of Massachusetts.

[Signature Page Follows]

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

INVENTION MACHINE CORPORATION

By 
Name: Eugene Bergen-Henegouwen
Title: President and Chief Executive Officer

Address for Notices:
133 Portland Street
Boston, MA 02114
Attn: President

DASSAULT SYSTEMES CORP.

By _____
Name:
Title:

Address for Notices:
9 Quai Marcel Dassault
BP 310
92150 Suresnes Cedex
France
Attn: Law Department

Notary Public

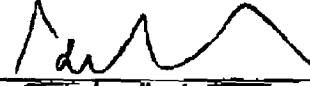
IN WITNESS WHEREOF, the Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

INVENTION MACHINE CORPORATION

By _____
Name: Eugene Bergen-Henegouwen
Title: President and Chief Executive Officer

Address for Notices:
133 Portland Street
Boston, MA 02114
Attn: President

DASSAULT SYSTEMES CORP.

By  _____
Name: *Thierry de Telleant*
Title: *Secretary*

Address for Notices:
9 Quai Marcel Dassault
BP 310
92150 Suresnes Cedex
France
Attn: Law Department

Notary Public

SCHEDULE A

PATENTS

See attached.

DISCLOSURE SCHEDULE
PATENTS AND PATENT APPLICATIONS

Docket No	Country	SN	Filing Date	Title	Comments/Status
IMC-15 CON	US	08/822,314	03/21/1997	Computer Based System for Imaging and Analyzing an Engineering Object System and Indicating Values of Specific Design	ISSUED PATENT NO. 6,056,428 ISSUE DATE 5/2/00
IMC-15 J P	Japan	524757/98	05/12/1999	.	PENDING
IMC-15 CAN	Canada	2,271,204	05/05/1999	.	PENDING
IMC-15 KOR	Korea	7004230/1999	05/12/1999	.	PENDING
IMC-15 EPO	EPO	97947609	06/11/1999	.	PENDING
IMC-15 NOR	Norway	19992276	05/11/1999	.	PENDING
IMC-19	US	08/946,395	10/07/1997	Computer Based System For Displaying Pull Motion Linked Concept Components for Producing Selected Technical Results	ISSUED PATENT NO. 5,901,068 ISSUE DATE 5/4/99
IMC-19 J P	Japan	I-440-2/000438	04/07/2000	.	PENDING
IMC-19 CAN	Canada	2,305,588	03/30/2000	.	PENDING
IMC-19 EPO	EPO	98952133.1	03/31/2000	.	PENDING
IMC-19 KOR	Korea	2000-7003795	04/07/2000	.	PENDING
IMC-19 NOR	Norway	20001790	04/06/2000	.	PENDING
IMC-20	US	09/245,669	02/08/1999	Computer Based System for Imaging and Analyzing an Engineering Object System and Indicating Values of Specific Design	ISSUED PATENT NO. 6,202,043 ISSUE DATE 3/13/01

DISCLOSURE SCHEDULE
PATENTS AND PATENT APPLICATIONS

Docket No.	Country	SN	Filing Date	Title	Comments/Status
IMC-20 PCT	PCT	US00/02067	01/27/2000	.	PENDING
IMC-22	US	09/321,804	05/27/2000	Document Semantic Analysis/Selection with Knowledge Creativity Capability	ISSUED PATENT NO. 6,167,370 ISSUE DATE 12/26/00
IMC-22A	US	09/745,261	12/20/2000	.	PENDING
IMC-22 CAN	Canada		02/22/2001	.	PENDING
IMC-22 EPO	EPO	99945272.5	03/23/2001	.	PENDING
IMC-22 JP	Japan	2000-569327	03/09/2001	.	PENDING
IMC-22 KOR	Korea	2001-7003095	03/09/2001	.	PENDING
IMC-22 NOR	Norway	20011194	03/08/2001	.	PENDING
IMC-23 PCT	PCT	US00/17444	06/23/2000	Semantic Processor and Method with Knowledge Analysis of and Extraction from Natural Language Documents	PENDING
IMC-23A CIP	US	09/541,182	04/03/2000	SEMANTIC PROCESSOR AND METHOD WITH KNOWLEDGE ANALYSIS OF AND EXTRACTION FROM NATURAL LANGUAGE DOCUMENTS	PENDING
IMC-24	US	09/539,924	03/31/2000	COMPUTER BASED IMAGING AND ANALYZING A FUNCTIONAL MODEL INCLUDING INTERACTION LINK ANALYSIS	PENDING
IMC 26S	US	09/542,231	04/04/2000	IMAGING AND ANALYZING ENGINEERING OBJECT SYSTEMS AND INITIALIZING SPECIFIC DESIGN CHANGES	PENDING
IMC-27	US	09/785,018	02/16/2001	Expanded Search and Display of SAO Knowledge Base Information	PENDING

DISCLOSURE SCHEDULE
PATENTS AND PATENT APPLICATIONS

INVENTION MACHINE CORPORATION

Docket No.	Country	SN	Filing Date	Title	Comments/ Status
IMC-27 PCT	PCT	US01/10585	03/30/2001	Expanded Search and Display of SAO Knowledge Base Information	PENDING
IMC-28	US	09/815,260	03/22/2001	Document Processing and Query Driven Information Search Selection	PENDING
IMC-28 PCT	PCT	US01/11631	04/10/2001	Document Processing and Query Driven Information Search Selection	PENDING
IMC-30	US	09/821,847	03/29/2001	System and Method of Analyzing and Comparing Entity Documents	PENDING
IMC-31	US	09/826,318	04/04/2001	Computer Based New Technology Application Search Using SAO Chain Linking	PENDING
IMC-34P	US	60/246,015	11/06/2000	Integrated Text/Drawing Computer Based Analysis	PENDING
IMC-34A P	US	60/282,078	04/06/2001	Integrated Text/Drawing Computer Based Analysis	PENDING
IMC-40	US	09/833,021	04/11/2001	Modeling of Graphic Images from Text	PENDING
IMC-40 PCT	PCT	US01/13,120	04/24/2001	Modeling of Graphic Images from Text	PENDING
IMC-41U	US	09/841,698	04/24/2001	Synonym Extension of Search Queries With Validation	PENDING
IMC-41 PCT	PCT	US01/13,133	04/24/2001	Synonym Extension of Search Queries With Validation	PENDING
IMC-42U	US	09/841,697	04/24/2001	Creation of Tree-Based and Industry-Oriented Knowledge Base	PENDING
IMC-42 PCT	PCT	US01/13,212	04/24/2001	Creation of Tree-Based and Industry-Oriented Knowledge Base	PENDING
IMC-43P	US	60/243,159	10/25/2000	SEMANTIC ANSWERING SYSTEM	PENDING

DISCLOSURE SCHEDULE
PATENTS AND PATENT APPLICATIONS

Docket No.	Country	SN	Filing Date	Title	Comments/Status
IMC-43 PR	US	60/249,610	11/17/2000	SEMANTIC ANSWERING SYSTEM	PENDING

SCHEDULE B
TRADEMARKS

See attached.

DISCLOSURE SCHEDULE
TRADEMARKS07/18/2001
CONFIDENTIAL

INVENTION MACHINE CORPORATION

REGISTRY	COUNTRY	CLASS	FILE DATE	ISSUE DATE	REGISTRATION NO.	REGISTRATION DATE
IMC-TM-1	USA	INVENTION MACHINE	09/29/1995	74735,780	2,015,262	11/12/1996
IMC-TM-1	BEN	INVENTION MACHINE	04/29/1997	892753	611991	04/29/1997
IMC-TM-1	CAN	INVENTION MACHINE	03/19/1997	839,863	TMA 488625	01/29/1998
IMC-TM-1	FIN	INVENTION MACHINE	04/02/1997	T199701340	210821	08/31/1998
IMC-TM-1	FR	INVENTION MACHINE	02/20/1997	97664739	97664739	02/20/1997
IMC-TM-1	GER	INVENTION MACHINE	04/02/1997	397 14 393.1	397 14393	06/19/2000
IMC-TM-1	GB	INVENTION MACHINE	02/25/1997	2124663	2124663	02/25/1997
IMC-TM-1	IT	INVENTION MACHINE	05/07/1997	M197C-004070	790,385	
IMC-TM-1	J P	INVENTION MACHINE	03/24/1997	31395/1997	4162620	07/03/1998
IMC-TM-1	KOR	INVENTION MACHINE	10/23/1997	49397/1997	438434	01/19/1999
IMC-TM-1	SW	INVENTION MACHINE	02/19/1997	97-01772	330 942	04/16/1999
IMC-TM-1	SZ	INVENTION MACHINE	05/02/1997	03450/1997	446 385	11/27/1997
IMC-TM-1	TW	INVENTION MACHINE	10/27/1997	(86)055046	824407	11/01/1998
IMC-TM-1	VZ	INVENTION MACHINE	04/13/1999	6044/09		
IMC-TM-2	USA	TECHOPTIMIZER	09/19/1996	75/168,643	2,153,408	04/28/1998
IMC-TM-2	BEN	TECHOPTIMIZER	03/11/1999	934211	651,933	03/11/1999
IMC-TM-2	CAN	TECHOPTIMIZER	10/17/2000	1,078,942		
IMC-TM-2	FIN	TECHOPTIMIZER	03/11/1999	T199900848	216609	01/31/2000
IMC-TM-2	FR	TECHOPTIMIZER	03/12/1999	99780425	99780425	03/12/1999
IMC-TM-2	GB	TECHOPTIMIZER	05/08/1999	2196621	2196621	05/08/1999
IMC-TM-2	GER	TECHOPTIMIZER	05/20/1999	39929013.3	39929013	03/01/2001
IMC-TM-2	IT	TECHOPTIMIZER	03/26/1999	M199C003009		
IMC-TM-2	J P	TECHOPTIMIZER	03/11/1999	21863/1999	4384593	05/19/2000
IMC-TM-2A	J P	TECHOPTIMIZER	03/23/1999	25423/1999	4,426,669	10/20/2000
IMC-TM-2	SW	TECHOPTIMIZER	03/03/1999	9902108	345,098	03/23/2001
IMC-TM-2	SZ	TECHOPTIMIZER	03/23/1999	02589/1999	469612	02/17/2000
IMC-TM-2	TW	TECHOPTIMIZER	5/4/99 5/19/99	(86) 20395 (86)237 16	915952 898990	12/1/00 8/1/2000
IMC-TM-2	VZ	TECHOPTIMIZER	03/21/1999	6260/99		
IMC-TM-6	USA	SOFTWARE THAT INVENTS	04/29/1997	75/283,518	2,161,864	06/02/1998

MARK	COUNTRY	CLASS	INVENTION	FILED DATE	REGISTRATION NO.	REGISTRATION DATE	REGISTRATION STATUS
IMC-TM-6	CAN		SOFTWARE THAT INVENTS	10/17/1997	888,992	TMA 513,703	07/29/1999
IMC-TM-6	FIN		SOFTWARE THAT INVENTS	10/16/1997	T199703986	211557	10/30/1998
IMC-TM-6	FR		SOFTWARE THAT INVENTS	10/16/1997	97699797	97699797	10/16/1997
IMC-TM-6	GER		SOFTWARE THAT INVENTS	10/29/1997	397 51 663 0		
IMC-TM-6	GB		SOFTWARE THAT INVENTS	10/20/1997	2148600		
IMC-TM-6	IT		SOFTWARE THAT INVENTS	10/22/1997	4057	812,478	05/15/2000
IMC-TM-6	JP		SOFTWARE THAT INVENTS	10/20/1997	169107/1997	4269162	04/30/1999
IMC-TM-6	KOR		SOFTWARE THAT INVENTS	10/23/1997	49398/1997		
IMC-TM-6	SZ		SOFTWARE THAT INVENTS	10/24/1997	08483/1997	468,586	01/18/2000
IMC-TM-6	TW		SOFTWARE THAT INVENTS	10/27/1997	(86)055045	881003	02/01/2000
IMC-TM-8	USA		IM-PHENOMENON	10/24/1997	75/378,638	2210927	12/15/1998
IMC-TM-8	FIN		IM-PHENOMENON	03/23/1998	T199801088	213056	02/26/1999
IMC-TM-8	FR		IM-PHENOMENON	03/19/1998	98723762	98723762	03/19/1998
IMC-TM-8	GER		IM-PHENOMENON	04/15/1998	39821022.51	398 21 022	06/29/1998
IMC-TM-8	GB		IM-PHENOMENON	03/19/1998	2161366	2161366	03/19/1998
IMC-TM-8	IT		IM-PHENOMENON	04/17/1998	M198C 003844		
IMC-TM-8	JP		IM-PHENOMENON	03/20/1998	23846/1998	4334765	11/12/1999
IMC-TM-8	SZ		IM-PHENOMENON	03/23/1998	2361/1998	454 436	10/15/1998
IMC-TM-8	TW		IM-PHENOMENON	04/22/1998	(87)184129	873380	11/01/1999
IMC-TM-11	USA		COBRAIN	08/02/1999	75/766,306	2,372,708	08/01/2000
IMC-TM-11	CAN		COBRAIN	12/30/1999	1,041,250		
IMC-TM-11	GER		COBRAIN	01/31/2000	30006672.4	30006672.4	11/14/2000
IMC-TM-11	GB		COBRAIN	01/11/2000	2219055	2,219,055	01/11/2000
IMC-TM-11	FIN		COBRAIN	02/01/2000	T200000315		
IMC-TM-11	FR		COBRAIN	02/02/2000	3004837	3004837	02/02/2000
IMC-TM-11	IT		COBRAIN	01/24/2000	M12000C000723		

OBJECT	COUNTRY	MARK	FILE DATE	STATUS	NO.	REG. DATE
IMC-TM-11	SW	COBRAIN	02/02/2000		344,271	01/26/2001
IMC-TM-11	SZ	COBRAIN	01/17/2000	00469/2000	474404	07/17/2000
IMC-TM-11	KOR	COBRAIN	01/11/2000	1029/2000		
IMC-TM-11	J P	COBRAIN	01/11/2000	000688/2000	4436594	11/24/2000
IMC-TM-11	TW	COBRAIN	01/04/2000	(89)00133	937882	
IMC-SM-11	USA	COBRAIN	02/14/2000	75/917,518		
IMC-SM-11	EEC	COBRAIN	02/18/2000	1515246		
IMC-SM-11	GB	COBRAIN	02/17/2000	2222804	2222804	02/17/2000
IMC-SM-11	CAN	COBRAIN	08/08/2000	1070222		
IMC-SM-11	JP	COBRAIN	07/24/2000	81480/2000		
IMC-SM-11	TW	COBRAIN	07/17/2000	(89) 40908		
IMC-TM-12	ITU	KNOWLEDGIST	08/09/1999	75/771,106		
IMC-TM-12	EEC	KNOWLEDGIST	02/02/2000	1487123		
IMC-TM-12	KOR	KNOWLEDGIST	02/03/2000	4925		
IMC-TM-12	J P	KNOWLEDGIST	02/08/2000	9533/2000	4432764	11/17/2000
IMC-TM-12	TW	KNOWLEDGIST	02/03/2000	(89)6211		
IMC-TM-12	CAN	KNOWLEDGIST	02/01/2000	1,044,850		
IMC-TM-12	SZ	KNOWLEDGIST	02/02/2000	01088/2000	475,279	08/17/2000
IMC-TM-14	ITU	POWERING THE SEMANTIC WEB	03/31/2000	76/014,548		
IMC-TM-14 EEC	EEC	POWERING THE SEMANTIC WEB	09/29/2000	1878982		
IMC-TM-14 KOR	KOR	POWERING THE SEMANTIC WEB	09/30/2000	40-2000-0045875		

SCHEDULE C

COMPUTER SOFTWARE

CoBrain 1.2
CoBrain 1.5
CoBrain 2.0
CoBrain 2.5
CoBrain.com web site
IM-Phenomena (Code Name) (Windows)
IM-Phenomenon 1.0
IM-Phenomenon 1.1
IM-Phenomenon Standard Edition
IM-Phenomenon Online (under develop.)
Internet Assistant 1.0
Internet Assistant 1.1
Internet Assistant 1.2
Internet Assistant 1.3
Invention Machine v.1.0 (Russian)
Invention Machine v.1.1 (Russian)
Invention Machine v.1.2 (Russian)
Invention Machine v.1.2-
 Principles for ES-1040 (Russian)
Invention Machine v.1.3 (Russian, English)
Invention Machine v.1.3 for networks (Russian)
Invention Machine v.1.3-
 Principles (German)
Invention Machine v.1.41 and 1.42 (English)
Invention Machine v.1.5 (Russian)
Invention Machine v.1.5 for networks (Russian)
Invention Machine-Tutor v.1.0
 (Russian, English, Czech)
Invention Machine-VEA v.1.0 (Russian)
Invention Machine-Zayavka v.1.0 (Russian)
 Invention Machine-Zayavka v.1.1 (Russian)
Invention Machine-Zayavka v.1.2 (Russian)
Invention Machine Lab v.2.1 (Windows)
Invention Machine Lab v.2.11
 (Windows, fully graphic)
Invention Machine Lab v. 2.11 (MacIntosh)
Invention Machine Lab v.2.12
 (Principles, Effects, Prediction)
 is the current marketed company product
 and it bears copyright notices dated from
 1989-1996 on the packaging and title
 program screen.
Invention Magic 1.0 (Japanese)
Knowledgist 1.2
Knowledgist 1.5
Knowledgist 2.0
Knowledgist 2.5 (planned for July 31, 2001)
TechOptimizer v.2.01 (Windows, Function
Analysis, English)
TechOptimizer Professional Edition 2.5
 (Combines enhanced IMLab 2.12 &
TechOptimizer 2.01 into single package)
TechOptimizer Pro. Edition 2.5 for
Microelectronics (Windows)
TechOptimizer 2.01 for MacIntosh
TechOptimizer 3.0 (Windows)
TechOptimizer 2.5 German
TechOptimizer 2.51
TechOptimizer 3.0 French
TechOptimizer 3.5 French
TechOptimizer 3.0 Japanese
TechOptimizer 3.1 Japanese
Techoptimizer 3.0 Release 2
TechOptimizer 3.01
TechOptimizer 3.5
Techoptimizer 4.0 (under development)