# TRADEMARK ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Marcam Solutions, Inc.		06/11/2004	CORPORATION:
Invensys Systems, inc.		06/11/2004	CORPORATION:
Invensys, Inc.		06/11/2004	CORPORATION:

### **RECEIVING PARTY DATA**

Name:	SA Global Technologies, Inc.			
Street Address:	500 W. Madison			
Internal Address:	Suite 2200			
City:	Chicago			
State/Country:	ILLINOIS			
Postal Code:	60661			
Entity Type:	CORPORATION:			

## PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	2214964	IN.SITE
Serial Number:	78419991	PROTEAN
Registration Number:	2808591	PROTEAN
Registration Number:	2183236	PRISM
Registration Number:	2183235	PRISM
Registration Number:	2211400	PRISM
Serial Number:	78420012	MARCAM
Registration Number:	2219368	ОВТЕСН

## **CORRESPONDENCE DATA**

Fax Number: (312)474-7451

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

TRADEMARK REEL: 003158 FRAME: 0433

900032005

Email: leslie.purdy@ssaglobal.com Correspondent Name: Leslie Purdy 500 W. Madison Address Line 1: Suite 2200 Address Line 2: Address Line 4: Chicago, ILLINOIS 60661 NAME OF SUBMITTER: Leslie Purdy Signature: /Leslie Purdy/ Date: 09/13/2005 Total Attachments: 11 source=09\_13\_05\_marcam\_invensys#page1.tif source=09\_13\_05\_marcam\_invensys#page2.tif source=09\_13\_05\_marcam\_invensys#page3.tif source=09\_13\_05\_marcam\_invensys#page4.tif source=09\_13\_05\_marcam\_invensys#page5.tif source=09\_13\_05\_marcam\_invensys#page6.tif source=09\_13\_05\_marcam\_invensys#page7.tif source=09\_13\_05\_marcam\_invensys#page8.tif source=09\_13\_05\_marcam\_invensys#page9.tif

source=09\_13\_05\_marcam\_invensys#page10.tif source=09\_13\_05\_marcam\_invensys#page11.tif

°-13-2005	14:09	SSA	GLOBAL	LEGAL				31247474	51 P.	03/13
	-2	55.1		• • • • • • • • • • • • • • • • •					· •	
		Solutions.								
PROTEAN (&	FR	invensys Inc.	Reg'd	9	95.572008	5.17.1995	95.572008	5.17.1995	5.16.200	
Design) PRISM	FR	Wonderware Coproration	Reg'd	9	1998564	9.05.1995	1606746	07.18.1996	09.05.20	
éRISM	GB	Invensys	Reg'd	9	2056952	2.14.1996	2056952	10.1.1999	2.14.200	
PROTEAN	СТ	inc. Invensys Systems,	Reg'd	9			123056	03.25.2002	03,24.20	
PRISM	HK	inc. Invensys	Reg'd	9	14553.92	8.13.1992	14021.99	8.13.1992	8.13.201	
PROTEAN (&	нк	inc. Invensys Inc.	Reg'đ	9	6156.95	5.24.1995	B727.98	5.24.1995	5.24.201	
PROTEAN	HU	Invensys Inc.	Filed	9 .	M02 04837	10.25.2002	244435		10.25.20	
PROTEAN	ID	inc. Inc.	Filed	9	D002002 25069-25339	10.28,2002				i
PRISM	Ö	Invensys Inc. Assignment Appin from BPSI to II	Reg'd	16	no orig app		327957	11.2.1993	11.1.200	
PROTEAN (8 Design)	. JD	pending Marcam Solutions	Reg'd	9	368487	5.30.1994	368487	9.24.1996	5,29.200	
MARCAM	IL.	inc. Marcam Solutions, inc.	Reg'd	9	84143	7.21.92	84143	<b>7.21.1999</b>	7.21.200	
್ PROTEAN (8 ್. Design)	i IL	inc. Invensys Inc.	Reg'd	9	98710	5.19.1995	98710	12.3.1996	5.18.201	j
PRISM	<b>JL</b>	Invensys Inc.	Reg'd	9	84144	7.21,1992	84144	1.4.1995	7.19.201	
PRISM	IN	Ascential Software Corporation	Published	9	790303	02.05.1998				
PROTEAN (8 Design)	i IT	Baan Processing Solutions,	Reg'd	9	MI95C095492	5.29.1995	727299	9.26.1996	5.29.200	
PRISM	17	inc. Invensys Inc.	Reg'd	9,16,	MI92C005879	6.10.1992	649315	4.12,1995	8.10.200	
MARCAM	70	Marcam Solutions	Reg'd	9			51377	10.13.2005		
PROTEAN (8 Design)	i JP	inc. Invensys, Inc.	Reg'd	9	7-50080		4336805	11.19.1999	11.19.20	
PROTEAN	J₽	invensys Inc.	Reg'd	9	2002-092308	10.31.2002	4703512	8.22.2003	8.22.201	
MACAM	JP	Wonderware Corporation	Reg'd	9	HE17-81293	8.7,1995	4277153	5.28,1999	5.28.200	
MACAM PRISM	JР	Baan Processing Solutions,	Reg'd	9	HE\9-120488	5.26,1997	4374310	4.7.2000		
PRISM	MX	inc. Invensys	Reg'd	42	90170	6.26.1990	52213 <del>5</del>	5.16.1996	6.26.201	
PROTEAN	MX	ing. Invensys	Reg'd	9	572361	10.25.2002	814018	11.25,2003	10.25.20	
PROTEAN (( Design)	k MX	inc. Invensys Inc.	Reg'd	9	232458	5. <b>22.199</b> 5	563641	11,25,1997	5.22,200	

PRISM MX Inversys Reg'd 9 90169 Inc. PRISM MY Baan FILED 9 89.05147 4.14.1996 Process Systems, Inc. Inc. Prism Filed 9 98.02602 3.3.1998	PRISM   MX										erring4	05.24
Inc.	Inc.   PRISM   MY	. DIEM	MX	inve	nsys f	Reg'd	1	9	90169	8.26.90	577021	05.21
Inc.	PRISM   MY			inc. Baa Prod	n cess	FILED		9	89.05147			
PRISM   MY	PRISM   MY	PRISM	MY	Inc. Pris	im	Flied		9	98.02602			,
PROTEAN (& NO   Baan   Processing   Proces	PROTEAN (& NO   BCan   Reg'd   9   1995 3137   5.19.1996   17.4422   5.5,189		MY	inc Pri:	sm	FILED		9	98.02601	3,3.1998		E 00
PROTEAN   NO   Invensys   Regid     1962 4235   8.25.1992   190991   6.25.198   10.000   10	PROTEAN   NO   Invensys   Regid   9   2002 10148	PROTEAN (&	NO	ind Ba Pr	an ocessing	Reg'd		9	1995 3137			
PRISM   NO	PRISM   NO	DOCTOAN	NO			Reg'd		9	2002 10146			- 1
PROTEAN   NZ	PROTEAN   NZ   Inc.   FILED   9   667414   10.25,2002   667416   10.25,2002   677416			In	C.	Reg'd			1992 4235	8.25.1992		
PROTEAN (8 NZ Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	PROTEAN (8 NZ Invensys Inc. Invensys Regid 9 249138 5.16.1995 249138 5.16.1995 10.0.  PRISM NZ Invensys Regid 9 219940 7.20.1992 219940 11.29.200			)n	c.			9	667414	10.25,2002	667414	, O.
Design   NZ	Design   NZ			ir ir	ic. Ivensys			9	249138		4 4	
Name	Name	Design)	NZ			Reg'd		9	219940			* 14
PROTEAN         PA         Inventys inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc. I	PROTEAN   PA			i N	лс. ИетсаП	Reg'd	l	9	19923631			09.23.18
PRISM   PH   Invensys   Reg'd   9   85566   4.26.1993   59144	PRISM   PH   Invensys   Reg'd   9   85566   4.26.1993   59144		₽Δ			FILE	0	9	124490-01			9 40 45
Protean & PH	Protean & PH			1	iņē.	Reg'e	Ė	9	85566	4.26,1993		,
PRISM	PRISM				inc.	Reg	d				105711	04 21.2
PROTEAN   PL   Invensys   Filed   9   2-256815   10.28.2002	PROTEAN   PL   Invensys   Filed   9   2-256815   10.28.2002	Design			Solutions, inc.				4-2001-003	96 01.22.20	01 59144	
PROTEAN   PL   Invensys   Filed   9   2002724677   10.28.2002   Inc.   Invensys   Filed   9   2002724677   10.28.2002   Inc.   Invensys   Filed   9   2002724677   10.28.2002   Inc.   Invensys   Reg'd   9   45895   09.15.1998   487/69   8/22/1959   A87/69   8/22/1959   A87/69   A8	PROTEAN   PL   Invensys   Filed   9   2002724677   10.28.2002   Invensys   Filed   10.28.2002   Invensys   Filed   9   2002724677   10.28.2002   Invensys   Filed   10.28.2002   Invensys   Filed   9   45895   09.15.1998   487/69   8/22/1998   ARCAM   SA   Marcam   Reg'd   9   45895   09.15.1992   328393   10.16.199   Invensys   Reg'd   9   9505701   5.12.1995   309156   2.23.1998   Invensys   Reg'd   9   4601.95   5.24.1995   4601.95   5.24.1996   Invensys   Invensys   Reg'd   9   4601.95   5.24.1995   4601.95   5.24.1996   Invensys   Invensys	PRISM	FM		Inc.		_	٩	<b>Z-256815</b> ·	10.28.20	02	
PROTEAN   RU   Invensys   File   Inc.	PROTEAN   RU   Invensys   File   Inc.	PROTEAN	PL		inc.						002	
MARCAM         SA         Marcam Solutions, Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	MARCAM         SA         Marcam Solutions Solutions, Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	PROTEAN	RU								998 487/69	8/22/199
PRISM         SE         Invensys Inc. Invensys Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	PRISM         SE         Invensys Inc. Invensys Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.	MARCAM	SA		Marcam Solutions,							10.16.19
PROTEAN (& SE   Invensys   Reg'd   9   4601.95   5.24.1995   4601.95   5.24.1995   10c.	PROTEAN (& SE   Invensys   Reg'd   9   4601.95   5.24.1995   4601.95   5.24.1995   10c.	PRISM	SE	1	invensys				_			2.23.1996
PROTEAN (& SI   Inversey   Inc.	PROTEAN (& SI   Inversey   Inc.				Invensys inc.						0.5	5.24.198
MARCAM PRISM         SI         Wonderware Solutions, Inc.         Inc.         Wonderware Solutions, Inc.         SI         Wonderware Wonderware Solutions, Inc.         Reg'd         9         1111.91         02.26.1991         1111.91         2.26.1998           MARCAM         SI         Wonderware Solutions, Inc.         Reg'd         9         1113.91         02.26.1991         1113.91         2.26.1996           PROTEAN (& Design)         SKorea Inc.         Invensys Inc.         Reg'd         39         95-2063B         5.26.1995         354347         1.22.1997           PRISM         Skorea Inc.         Invensys Inc.         Reg'd         9         90-8754         3.30.1990         217351         7.24.1991           PROTEAN         TH         Invensys Inc.         Reg'd         9         286643         6.1.1995         41243         6.1.1995	MARCAM PRISM         SI         Wonderware Solutions, Inc.         Inc.         Wonderware Solutions, Inc.         SI         Wonderware Wonderware Solutions, Inc.         Reg'd         9         1111.91         02.26.1991         1111.91         2.26.1998           MARCAM         SI         Wonderware Solutions, Inc.         Reg'd         9         1113.91         02.26.1991         1113.91         2.26.1996           PROTEAN (& Design)         SKorea Inc.         Invensys Inc.         Reg'd         39         95-2063B         5.26.1995         354347         1.22.1997           PRISM         Skorea Inc.         Invensys Inc.         Reg'd         9         90-8754         3.30.1990         217351         7.24.1991           PROTEAN         TH         Invensys Inc.         Reg'd         9         286643         6.1.1995         41243         6.1.1995		1 (& SI				_		4449.04	2,26,19	991 1112.91	1 2.26.1891
MARCAM PRISM         SI         Wonderware Solutions, Inc.         Reg'd         9         1113.91         02.26.1991         1113.91         2.26.1998           MARCAM         SI         Wonderware Solutions, Inc.         9         1113.91         02.26.1991         1113.91         2.26.1998           PROTEAN (& SKorea Invensys Design)         Reg'd         9         95-20638         5.26.1995         354347         1.22.1997           PRISM         Skorea Invensys Reg'd         9         90-8754         3.30.1990         217351         7.24.1991           PROTEAN         TH         Invensys Reg'd         9         286643         6.1.1995         41243         6.1.1995	MARCAM PRISM         SI         Wonderware Solutions, Inc.         Reg'd         9         1113.91         02.26.1991         1113.91         2,26.1996           MARCAM         SI         Wonderware Solutions, Inc.         9         1113.91         02.26.1991         1113.91         2,26.1996           PROTEAN (& SKorea Invensys Design)         Reg'd         39         95-20838         5.26.1995         354347         1.22.1997           PRISM         Skorea Invensys Reg'd         9         90-8754         3.30.1990         217351         7.24.1991           PROTEAN         TH         Invensys Reg'd         9         286643         6.1.1995         41243         6.1.1995	MARCAN	S	1	Solutions				•			1 2.26.199
MARCAM         SI         Wonderware Solutions, Inc.         Reg'd         9           PROTEAN (& SKorea Invensys Design)         Invensys Inc.         Reg'd         39         95-20838         5.26.1995         354347         1.22.1997           PRISM         Skorea Invensys Inc.         Reg'd         9         90-8754         3.30.1990         217351         7.24.1981           PROTEAN         TH         Invensys Reg'd         9         286643         6.1.1995         41243         6.1.1995	MARCAM         SI         Wonderware Solutions, Inc.         Reg'd         9           PROTEAN (& SKorea Invensys Design)         Invensys Inc.         Reg'd         39         95-20838         5.26.1995         354347         1.22.1997           PRISM         Skorea Invensys Inc.         Reg'd         9         90-8754         3.30.1990         217351         7.24.1981           PROTEAN         TH         Invensys Reg'd         9         286643         6.1.1995         41243         6.1.1995		1 5	il .	Wonder Solutions	÷,	_					1 2,26,1 <sup>938</sup>
PROTEAN (8         SKorea Invensys Inc.         Reg'd         39         95-20000           Design)         Inc.         9         90-8754         3.30.1990         217351         7.24.1981           PRISM         Skorea Invensys         Reg'd         9         90-8754         3.30.1990         217351         7.24.1981           Inc.         Inc.         9         286643         6.1.1995         41243         6.1.1995	PROTEAN (8         SKorea Invensys Inc.         Reg'd         39         95-20000           Design)         Inc.         7.24.1981           PRISM         Skorea Invensys Reg'd         9         90-8754         3.30.1990         217351         7.24.1981           Inc.         Inc.         9         286643         6.1.1995         41243         6.1.1995           PROTEAN         TH         Invensys         Reg'd         9         286643         6.1.1995         41243         6.1.1995	MARCAN	A 5	şi	Wonderv Solutions	3,						7 1.22.1 <sup>997</sup>
PRISM Skorea Invensys Reg'd 9 90-8754 3.30.1950 211451 Inc. PROTEAN TH Invensys Reg'd 9 286643 6.1.1995 41243 6.1.1995	PRISM Skorea Invensys Reg'd 9 90-8754 3.30.1950 211451 Inc. PROTEAN TH Invensys Reg'd 9 286643 6.1.1995 41243 6.1.1995		W (#	SKorea	invensy:	<sub>5</sub> F	(eg'd					7.04.4091
PROTEAN TH Invensys Regid 9 286643 6.1,1993	PROTEAN TH Invensys Regid 9 286643 6.1,1993	-		Skorea	invensy	s f	₹eg'd	٤			_	- 4 4005 07
			ΑN	тн	lnvensy	s í	Reg'd	,	286643	6.1.1	990 41243	

SEP-13-2005 14:09

SSA GLOBAL LEGAL

TRADEMARK REEL: 003158 FRAME: 0436

3124747451 P.04/13

SEP-13-20	05 14:	10	SSA GLO	BAL LEG	iAL			31247	47451	P.05/1
RISM	тн	Prism	Reg'd	16	361408	06.01.1998	Kor114680	06.21,2000	05.31.20	
PRISM	TH	Solutions, Inc. Prism	Reg'd	9	364654	7,14.1996	91050	7,14.1998	7.13.200	
	TW	Solutions Inc. Invensys	Reg'd	9	84051320	10.13.1995	747120	2.1.1997	1.31.200	
PROTEAN (& Design) PRISM	⊤w	inc. Prism	Reg'd	<b>4</b> 2	87005134	2/9/1998	109435	05.01.1999	04.30.20	
	ŲK	Solutions, inc. Invensys	Reg'd	ð	1507694	7.20.1992	1507694	11.13.1998	7.20.200	
PRISM PROTEAN (&	UK	inc. Invensys Inc.	Reg'd	9	2020558	5,15,1995	2020558	10.4.1996 03.10.1995	5,15,200	
Design) MARÇAM	UK	Wonderware Solutions,	Reg'd	9	1507691	07,20.1992	1507691			
PROTEAN	us	inc. Invensys Inc.	Reg'd	9	78178556	10.25.2002	2808591	1.27.2004	1.27.201	
MARCAM	US	invensys Systems,	FILED	9 16 42	78420012	5.17.2004				
<u>AProteon</u>	US	inc. Invensys Systems,	FILED	9	78419991	05.17,2004		8. 18 1000	01.19.20	
	US	inc. Marcam Solutions	Reg'd	42	7516 <b>6482</b>	09,16.1996	2219368	01,19.1999		
p AT = M	US	inc. Prism Solutions	Reg'd	9	75038836	12,29.1995	2,183,235	08,25.1998	08,25.20	
PRISM	us	inc. Prism	Reg'd	16	75038834	12.29,1995	2,211,400	12.15.1998	12.15.20	
PRISM	us	Solutions Inc. Prism	Reg'd	9	75038837	12.29,1995	2,183,236	08.25.199	9 08.25.20	
	US	Solutions inc. Wonderward	e Regid	9	73813397	7.7.1989	1675711	2.18.1992	2.18,201	
PRISM PRISM	VE	Corporation Baan		9	I-02-16801	10.28.2002	2			
<u>AProjean</u>		Process Solutions, Inc.				g 32 400Ē	P193027	1.3.1997	1.3.2007	
_	VE	invensys Inc.	Reg'd Reg'd	9	9198-95 10.783	6.26,1995 6.27,1990	F159.361	6.10.1994	6.10.201	
PRISM PROTEAN	VE YU	invensys inc. invensys	Filed	9	Z-1531.2002	12,1,2002				
PROTEAN		inc. Invensys	Filed	9	2002/16803					
PRISM	ZA	inc. Invensys Systems	Filed	9	1998/02363					
PRISM	ZA	inc. Invensys Systems	Filed	42	1998/02364	02,18.199	98			
		Inc.								
٠										
3										

## List of Registered Copygrights



# Marcam Domain Names:

http://www.marcam.com/index.htm

### **Marcam Software Products**

#### PRISM:

PRISM is an application suite for process manufacturing that runs on IBM™ iSeries (AS/400). Included modules are Foundation, Resource Management, Resource Processor, Purchasing, Quality Management, Activity Costing, Enterprise Manager, Financial Support, Regulatory Compliance, Formula Management, Plant Planning, Customer Order Management, Production Analysis, Resource Planning, Quick Scheduler, and Warehouse Management.

Current Release: 07-01

Release under development: 07-02

Releases still under maintenance: 04-30, 05-00, 05-10

### PRISM Powerpacks:

Add on modules to PRISM, not included in standard product, which extend the business capabilities of PRISM for specific business requirements.

#### Protean

Protean is a MS Windows based client-server (also provide middle-tier support), plant-centric solution for process companies that addresses all aspects of running and managing process operations. Protean contains multiple modules that support production, formula management, inventory management, procurement, planning, scheduling, product costing, customer order management and financials. These modules easily link with third party software and process control systems.

Current Release: 4.1

Release under development: 5.0

Releases still under maintenance: 3.1.12, 3.2, 4.0

### Protean Mobile Computing(PMC):

Add on module to Protean, which allows Protean to be run on hand held and Radio Frequency(RF) devices, extend the capability of Protean to the shop or warehouse floor Current Release: 1.3

### Protean Shop Floor (MES integration)

The Protean MES Integration provide support for the S95 standard document exchange to enable Protean ERP package to be integrated with PLC systems.

Protean B2B (Buy and Sell side EDI support)

Add on to Protean to provide XML document support into the Customer Order Management and Purchasing (Procurement) modules.

Protean IServer Technology

The Protean iServer technology provides an XML, web service based integration layer to Protean's business application layer. The PMC, B2B and Shop Floor product use iScrver technology as a base. The iServer provides a multi-threaded, multi-instance based integration into/out of Protean. The iServer works with release 4.0 and later releases of Protean.

<u>Business Intelligence (BI)</u>

Currently in beta-release with full release scheduled for July 2004. This product is being developed by a partner in Europe (iProc) as work for hire under the direction of Jon Ryley. When delivered the product will provide Business Intelligence support using data from the Protean database.

#### TRADEMARK ASSIGNMENT

THIS ASSIGNMENT is made this 30th day of June 2004, between Invensys Inc., a Delaware corporation, with the address of its registered office in the State of Delaware at Corporation Trust Center, 1209 Orange Street, Wilmington, DL (the "Assignor"), and SSA Global Technologies, Inc. a Delaware corporation, with its principal place of business at 500 W. Madison, Chicago, IL (the "Assignee").

WHEREAS, Assignor is the sole owner of the trademarks listed in Schedule A attached hereto (the "Trademarks"), and the goodwill of the businesses in connection with which such marks are used; and

WHEREAS, pursuant to the Asset Purchase Agreement dated June 11, 2004, Assignor agreed to transfer to Assignee all of the rights, title, interest and goodwill in and to the Trademarks listed in Schedule A attached hereto;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee the entire right, title and interest in and to the Trademarks that it owns, including all rights to collect all royalties and income generated therefrom, the right to sue and recover for past infringement, the goodwill represented by the Trademarks, and the certificates of registration of the Trademarks.

Assignor agrees to execute and deliver to Assignee such further assignments and related documents, with respect to the Trademarks, as Assignee shall reasonably request.

1 1

1

.

1

#### ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

THIS ASSIGNMENT is made this 30th day of June 2004, between Invensys Systems, Inc., a issachusetts corporation, with the address of its registered office at CT Corporation System, 101 Federal cet, Boston, Massachusetts (the "Assignor"), and SSA Global Technologies, Inc. a Delaware corporation, theirs principal place of business at 500 W. Madison, Chicago, IL 60661 (the "Assignee").

WHEREAS, pursuant to the Asset Purchase Agreement dated June 11, 2004 (the "APA") effective tween the parties hereto, Assignor agreed to transfer to Assignee all right, title and interest in and to the tents and Patent Applications owned by Assignor listed in Schedule A attached hereto, and Assignee agreed accept such transfer;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby behowledged, the parties agrees as follows: (i) Assignor hereby assigns to Assignee the entire right, title and interest in and to the Patents and Patent Applications owned by Assignor listed in Schedule A, and (ii) Assignee eighy accepts such right, title and interest in and those Patents and Patent Applications and acknowledges that has understood, since at least prior to its execution of the APA, that certain properties, so-identified in chedule A, are neither pending nor registered, and (iii) Assignor hereby covenants and agrees to provide any either necessary documentation and do all further acts reasonably requested by Assignee in this regard to unfirm and perfect title in and to the Patents and Patent Applications in Assignee, its successors, assigns, or ther legal representatives.

が。。 例	
Assignor,	Assignee,
INVENSYS SYSTEMS, INC.	SSA GLOBAL TECHNOLOGIES, INC.
By: Dall 6 1/12	Ву:
Name: DAUID E MORRIS	Name:
Title: <u>COUNCEL</u>	Title:
Notarial Certificate	Notarial Certificate
On this 30 day of 1000, 2004, before me, the undersigned notary public, personally appeared on behalf of the Assignor and proved to me to be the person whose name is signed on this document and has the authority of its Board of Directors to act on its behalf, and who swore or affirmed to me that the contents of the document are truthful and accurate to the best of his/her knowledge and beliaf.  (Seat)	On this day of 2004, before me, the undersigned notary public. personally appeared on behalf of the Assigner and proved to me to be the person whose name is signed on this document and has the authority of its Board of Directors to act on its behalf, and who swore or affirmed to me that the contents of the document are truthful and accurate to the best of his/her knowledge and belief.  (Seal)
Notary Public VANO My Commission Express Of	Notary Public My Commission Expires:
200	

# DOMAIN NAME ASSIGNMENT

THIS DOMAIN NAME ASSIGNMENT (this "Assignment"), dated as of June 30, 2004, by and between Invensys Systems, Inc., a Massachusetts corporation (the "Assignor") and SSA Global Technologies, Inc., a Delaware corporation (the "Assignee").

WHEREAS, by an Asset Purchase Agreement dated as of June 11, 2004 between Assigner and Assignee (the "Purchase Agreement"), inversys has agreed to sell to Assignee the assets relating to the Marcam division of its business, and

WHEREAS, Assignee wishes by this Assignment to confirm its acquisition of all of Assignor's right, title and interest in and to the Internet domain names(s) as set forth in the attached Schedule A (the "Domain Names"), and Assignor wishes to confirm and assign same to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties hereby acknowledge, Assignor hereby assigns, sells and transfers unto Assignee its entire right, title and interest throughout the world in perpetuity in and to the Domain Names and all rights associated therewith, and the right to sue and recover for all past, present and future infringements and other violations of the Domain Names, the same to be held and enjoyed by Assignee, its successors and assigns to the same extent that such would have been held and enjoyed by Assignor had this assignment not been made. Assignor agrees to execute and deliver to Assignee such further assignments and related documents, with respect to the Domain Names, as Assignee shall reasonably request.

[remainder of page is blank]

18

9488953.2

# ASSIGNMENT OF COPYRIGHT AND REGISTRATION

THIS ASSIGNMENT is made this 30th day of June 2004, between Invensys Systems, Inc., a Massachusetts corporation, with the address of its registered office at CT Corporation System, 101 Federal Street, Boston, Massachusetts (the "Assignor"), and SSA Global Technologies, Inc. a Delaware corporation, with its principal place of business at 500 W. Madison, Chicago, IL 60661 (the "Assignee").

WHEREAS, pursuant to the Asset Purchase Agreement dated June 11, 2004 (the "APA") effective between the parties hereto, Assignor agreed to transfer to Assignee all right, title and interest in and to copyrights owned by Assignor listed in Schedule A attached hereto, and Assignee agreed to accept such transfer;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the parties agrees as follows: (i) Assignor hereby assigns to Assignee all entire right, title and interest owned by Assignor in and to copyright in the work or works registration certificates for which are listed in Schedule A (including such registration certificates themselves), (ii) Assignee hereby accepts such right, title and interest in such work or works (and the registration certificates themselves), (iii) Assignor hereby covenants and agrees to provide any further necessary documentation and do all further acts reasonably requested by Assignee in this regard to confirm and perfect title in and to such work or works (and the registration certificates themselves) in Assignee, its successors, assigns, or other legal representatives.

1	Assignor, INVENSYS SYSTEMS, INC.	Assignee, SSA GLOBAL TECHNOLOGIES, INC.
	By: DAVID & MORRIS Title: COUNSEL	By: Name: Title:
i i i i i i i i i i i i i i i i i i i	On this 30 day of 1000, 2004, before me, the undersigned notary public, personally appeared on behalf of the Assigner and proved to me to be the person whose name is signed on this document and has the authority of its Board of Directors to set on its behalf, and who swore or affirmed to me that the contents of the document are truthful and accurate to the best of his/her knowledge and belief. (Seal)	Notarial Certificate  On thisday of
	Notary Public My Commission By AND	Notary Public My Commission Expites:

23 23 TOTAL P.13

this