# 2917402

|CH \$915.0

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Rocket Software, Inc.		04/26/2007	CORPORATION: DELAWARE
Applied System Design, Inc.		04/26/2007	CORPORATION: DELAWARE

## **RECEIVING PARTY DATA**

Name:	Wells Fargo Foothill, Inc		
Street Address:	One Boston Place		
City:	Boston		
State/Country:	MASSACHUSETTS		
Postal Code:	02108		
Entity Type:	CORPORATION: CALIFORNIA		

PROPERTY NUMBERS Total: 36

Property Type	Number	Word Mark
Registration Number:	2917402	ACTIVEGUIDE
Registration Number:	2641037	ACTIVEHELP
Registration Number:	2916486	ACTIVETUTOR
Registration Number:	2343449	CATALANT
Registration Number:	2471666	CODENINE
Registration Number:	2475900	INCOMECONNECT
Registration Number:	2072767	INEXCHANGE
Registration Number:	2072706	INSERVICE
Registration Number:	2072707	INVIEW
Registration Number:	2629298	NETCURE
Registration Number:	1968718	PERITUS
Registration Number:	2548520	POWERPROFILER
Registration Number:	2537404	POWERPROFILER/SE

TRADEMARK "REEL: 003557 FRAME: 0809

900078889

Registration Number:	1690753	ROCKET
Registration Number:	2059264	ROCKET
Registration Number:	2769300	ROCKET.EQUERY
Registration Number:	3087787	ROCKET.SECURITYSHADES
Registration Number:	2062841	ROCKET SHUTTLE
Registration Number:	2250140	SOLUTIONCORE
Registration Number:	2778209	STOROS
Registration Number:	1645033	SYSTEMSOFT
Registration Number:	2161187	SYSTEMWIZARD
Registration Number:	1969584	TCSI THE CORPORATE SOFTWARE INTEGRATOR
Registration Number:	2072708	WORLDWIN
Registration Number:	2668587	SERVERGRAPH/TSM
Serial Number:	78623493	ROCKET
Serial Number:	78623465	ROCKET
Serial Number:	78024988	ROCKETSOFT
Serial Number:	78317155	SERVERGRAPH
Registration Number:	2203150	MAINSTAR
Registration Number:	2666924	CORBUSINESS
Registration Number:	2672692	CORMANAGE
Registration Number:	2929024	CORSTRATEGY
Registration Number:	2539222	CORVU
Registration Number:	2633418	MANAGING BUSINESS PERFORMANCE
Registration Number:	2713426	RAPIDSCORECARD

## **CORRESPONDENCE DATA**

Fax Number: (617)526-9899

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

Phone: 617-526-9612

Email: jcrystal-lowry@proskauer.com

Correspondent Name: Jamie Crystal-Lowry
Address Line 1: One International Place

Address Line 2: 22nd Floor

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	76751-009
NAME OF SUBMITTER:	Jamie Crystal-Lowry
Signature:	/Jamie Crystal-Lowry/
ļ <b>r</b>	' I KADEWAKK

REEL: 003557 FRAME: 0810

Date:	06/08/2007
-------	------------

#### Total Attachments: 16

source=Amended and Restated Trademark Security Agreement#page1.tif source=Amended and Restated Trademark Security Agreement#page2.tif source=Amended and Restated Trademark Security Agreement#page3.tif source=Amended and Restated Trademark Security Agreement#page4.tif source=Amended and Restated Trademark Security Agreement#page5.tif source=Amended and Restated Trademark Security Agreement#page6.tif source=Amended and Restated Trademark Security Agreement#page7.tif source=Amended and Restated Trademark Security Agreement#page8.tif source=Amended and Restated Trademark Security Agreement#page9.tif source=Amended and Restated Trademark Security Agreement#page10.tif source=Amended and Restated Trademark Security Agreement#page11.tif source=Amended and Restated Trademark Security Agreement#page12.tif source=Amended and Restated Trademark Security Agreement#page13.tif source=Amended and Restated Trademark Security Agreement#page14.tif source=Amended and Restated Trademark Security Agreement#page15.tif source=Amended and Restated Trademark Security Agreement#page16.tif

## AMENDED AND RESTATED TRADEMARK SECURITY AGREEMENT

This AMENDED AND RESTATED TRADEMARK SECURITY AGREEMENT (this "<u>Trademark Security Agreement</u>") is made this 26<sup>th</sup> day of April, 2007, by and among Rocket Software, Inc., Delaware corporation "<u>Borrower</u>"), Applied System Design, Inc. ("ASD", and collectively with Borrower, the "<u>Grantors</u>" and each, individually, a "<u>Grantor</u>") and WELLS FARGO FOOTHILL, INC., in its capacity as Agent for the Lender Group and the Bank Product Provider (together with its successors, "<u>Agent</u>").

#### WITNESSETH:

WHEREAS, Borrower is party to that certain Trademark Security Agreement dated as of August 3, 2004, as amended May 25, 2005 (the "Original Borrower Trademark Security Agreement");

WHEREAS, ASD is party to that certain Trademark Security Agreement, dated as of April 29, 2005, as amended May 25, 2005 (the "Original ASD Trademark Security Agreement");

WHEREAS, pursuant to that certain Credit Agreement of even date herewith (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Credit Agreement</u>") among Borrower, the lenders party thereto as "Lenders" ("<u>Lenders</u>") and Agent, the Lender Group is willing to make certain financial accommodations available to Borrower pursuant to the terms and conditions thereof;

WHEREAS, the members of the Lender Group are willing to make the financial accommodations to Grantors as provided for in the Credit Agreement, but only upon the condition, among others, that Grantors shall have executed and delivered to Agent, for the benefit of Lender Group and the Bank Product Provider, that certain Security Agreement dated of even date herewith (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of Lender Group and the Bank Product Provider, this Trademark Security Agreement, amending and restating in their respective entirety the Original Borrower Trademark Security Agreement and the Original ASD Trademark Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or the Credit Agreement.
- 2. <u>GRANT OF SECURITY INTEREST IN TRADEMARK COLLATERAL</u>. Each Grantor hereby grants to Agent, for the benefit of the Lender Group and the Bank Product Provider, a continuing first priority security interest in all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "<u>Trademark Collateral</u>"):
- (a) all of its Trademarks and Trademark Intellectual Property Licenses to which it is a party including those referred to on Schedule I hereto;
- (b) all goodwill, trade secrets, proprietary or confidential information, technical information, procedures, formulae, quality control standards, designs, operating and training manuals, customer lists, and other General Intangibles with respect to the foregoing:
  - (c) all reissues, continuations or extensions of the foregoing;

- (d) all goodwill of the business connected with the use of, and symbolized by, each Trademark and each Trademark Intellectual Property License; and
- (e) all products and proceeds of the foregoing, including any claim by any Grantor against third parties for past, present or future (i) infringement or dilution of any Trademark or any Trademark licensed under any Intellectual Property License or (ii) injury to the goodwill associated with any Trademark or any Trademark licensed under any Intellectual Property License.
- 3. <u>SECURITY FOR OBLIGATIONS</u>. This Trademark Security Agreement and the Security Interest created hereby secures the payment and performance of all the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Trademark Security Agreement secures the payment of all amounts which constitute part of the Obligations and would be owed by each Grantor to Agent, the Lender Group, the Bank Product Provider or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Trademark Security Agreement are granted in conjunction with the security interests granted to Agent, for the benefit of the Lender Group and the Bank Product Provider, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor obtains rights to any new trademarks, the provisions of this Trademark Security Agreement shall automatically apply thereto. Each Grantor shall give prompt notice in writing to Agent with respect to any such new trademarks or renewal or extension of any trademark registration. Without limiting Grantors' obligations under this <u>Section 5</u>, Grantors hereby authorize Agent unilaterally to modify this Agreement by amending <u>Schedule I</u> to include any such new trademark rights of Grantors. Notwithstanding the foregoing, no failure to so modify this Trademark Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 6. <u>COUNTERPARTS</u>. This Trademark Security Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. In proving this Trademark Security Agreement or any other Loan Document in any judicial proceedings, it shall not be necessary to produce or account for more than one such counterpart signed by the party against whom such enforcement is sought. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.
- 7. CONSTRUCTION. Unless the context of this Trademark Security Agreement or any other Loan Document clearly requires otherwise, references to the plural include the singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by the phrase "and/or." The words "hereof," "herein," "hereby," "hereunder," and similar terms in this Trademark Security Agreement or any other Loan Document refer to this Trademark Security Agreement or such other Loan Document, as the case may be, as a whole and not to any particular provision of this Trademark Security Agreement or such other Loan Document, as the case may be. Section, subsection, clause, schedule, and exhibit references herein are to this Agreement unless otherwise specified. Any reference in this Trademark Security Agreement or in any other Loan Document to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). Any reference herein or in any other Loan Document to the satisfaction or repayment in full of the Obligations shall mean the repayment in full in cash (or cash collateralization in accordance with the terms hereof) of all

Obligations other than unasserted contingent indemnification Obligations and other than any Bank Product Obligations that, at such time, are allowed by the applicable Bank Product Provider to remain outstanding and that are not required by the provisions of the Credit Agreement to be repaid or cash collateralized. Any reference herein to any Person shall be construed to include such Person's successors and assigns. Any requirement of a writing contained herein or in any other Loan Document shall be satisfied by the transmission of a Record and any Record so transmitted shall constitute a representation and warranty as to the accuracy and completeness of the information contained therein.

[signature page follows]

IN WITNESS WHEREOF, each Grantor has caused this Trademark Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

ROCKET SOFTWARE, INC.
as Grantor
By: Myrbills
Name: Johan Magnusson Gedda
Title: <u>Director</u>
APPLIED SYSTEM DESIGN, INC.
as Grantor
By Buffer Gerlan
Name: Johan Magnusson Gedda
Title: Director
ACCEPTED AND ACKNOWLEDGED BY:
WELLS FARGO FOOTHILL, INC., as Agent
By:
Name:
Title:

REEL: 003557 FRAME: 0815

IN WITNESS WHEREOF, each Grantor has caused this Trademark Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

ROCKET SOFTWARE, INC. as Grantor
Ву:
Name:
Title:
APPLIED SYSTEM DESIGN, INC. as Grantor
Ву:
Name:
Γitle:
ACCEPTED AND ACKNOWLEDGED WELLS FARGO FOOTHILL, INC., as Agent
By: Peter Schuebler Name: Peter Schuebler Title: Vice President

## SCHEDULE I TO TRADEMARK SECURITY AGREEMENT

# **Trademark Registrations/Applications**

# Rocket Software, Inc. – US Registered Trademarks:

MARK:	REG. NO.	GOODS/SERVICES	
ACTIVEGUIDE	2,917,402	Computer software program that creates and deploys automated interactive real-time support for live applications and web sites. Class 9.	
ACTIVEHELP	2,641,037	Computer software for use in the instruction, education and demonstration of software products and Internet content and for use in teaching operating procedures in relation thereto. Class 9.	
ACTIVETUTOR	2,916,486	Computer software program that creates and deploys real-time automated interactive e-learning for training directly within live applications and web sites. Class 9.	
CATALANT	2,343,449	Computer programs and instruction manuals sold as a unit for applications development for the telecommunications industry. Class 9.	
CODENINE	2,471,666	Computer programs for use in orga Class 9nizing, analyzing, managing and upgrading computer applications. Class 9.	
INCOMECONNECT	2,475,900	Mediation software for convergent billing for the telecommunications industry. Class 9.	
INEXCHANGE	2,072,767	Operational support and network management applications computer software for use by communications operating companies in the delivery of voice, video, data and multimedia services. Class 9.	
INSERVICE	2,072,706	Operational support and network management applications computer software for use by communications operating companies in the delivery of voice, video, data and multimedia services. Class 9.	
INVIEW	2,072,707	Operational support and network management applications computer software for use by communications operating companies in the delivery of voice, video, data and multimedia services. Class 9.	
NETCURE	2,629,298	Computer programs for use in network event and fault management applications and for performing automated root-cause analysis and action recovery of network problems. Class 9.	
PERITUS	1,968,718	Computer software in the field of computer software development and maintenance, and instructional manuals	

[	1	sold as a unit. Class 9.
		Updating of computer software and computer software design for others and computer consultation services. Class 42.
POWERPROFILER	2,548,520	Computer software that allows the user's computer system to interface with its firmware to monitor the battery power and provide the user with information as to how much power is available; that provides suspend/resume functions so the system may be put into a lower power state to save battery power; and that contains various options that allow the user to customize his/her use of power. Class 9.
POWERPROFILER/SE	2,537,404	Computer software that allows the user's computer system to interface with its firmware to monitor the battery power and provide the user with information as to how much power is available, and that provides suspend/resume functions so the system may be put into a lower power state to save battery power. Class 9.
ROCKET	1,690,753	Computer programs prerecorded on tapes, disks, diskettes, cartridges, cassettes and other machine-readable media and instructional manuals sold as a unit for use in data base administration. Class 9.
ROCKET & design	2,059,264	Computer software for use by business end users, software developers and database administrators for database management and administration. Class 9.
ROCKET.EQUERY	2,769,300	Computer software for use in business management, namely, a query and reporting software tool for use in accessing business enterprise databases via the Internet and for managing the accessed data on graphical interface platforms. Class 9.
ROCKET. SECURITYSHADES	3,087,787	Computer software for the purposes of personal security, namely the securing of computer programs by means of screen manipulation and obfuscation. Class 9.
ROCKET SHUTTLE	2,062,841	Computer software for use by business and users, software developers and database administrators, which allows the user to access data from various databases and to use and manage that data on graphical user interface platforms. Class 9.
SOLUTIONCORE	2,250,140	Computer programs and instruction manuals sold as a unit for applications development for the telecommunications industry. Class 9.
STOROS	2,778,209	Computer operating system software for use in the field of electronic, optical, and magnetic data storage.
SYSTEMSOFT	1,645,033	Computer programs, namely, operating system level programs. Class 9 and class 42
SYSTEMWIZARD	2,161,187	Personal computer-based computer software provided to original equipment manufacturers that detects, diagnoses, and corrects personal computer usage and configuration

		problems at the user's personal computer.
TCSI	1,969,584	Designing computer programs for others; computer programming for others. Class 42.
WORLDWIN	2,072,708	Operational support and network management applications computer software for use by communications operating companies in the delivery of voice, video, data and multimedia services. Class 9.

# Applied System Design, Inc. –US Trademark Registrations:

MARK:	REG. NO.	GOODS/SERVICES
SERVERGRAPH/ TSM	2,668,587	Computer Software for monitoring and managing computer storage and back up functions. Class 9.

# **Rocket Software, Inc. – Active US Trademark Applications:**

MARK:	SER. NO.	GOODS/SERVICES
ROCKET	78/623493	Computer programs for use in database management, administration, performance, recovery and migration; storage management and optimization, namely monitoring of storage resources across the enterprise and management and automation for backup and recovery; computer programs for IT infrastructure and computer network management and performance; service assurance applications, namely computer programs for management of enterprises and service providers; security and directory products for computers and the mainframe; computer programs for use in identity management; computer programs for use in the telecommunications industry, namely, operational support system applications that manage and interpret wireless data and wire line and mobile networks; computer programs used for connecting to the global computer network to measure performance data; computer programs for use in IT infrastructure and computer network security; computer programs used for system-level computer network software connectivity, and problem-resolution technologies for computer networks and IT infrastructure; computer programs used for interactive guidance and training solutions for real-time self-service performance support; computer programs for use in the development of applications, namely, the development, deployment, configuration, management, and reporting of business data and enterprise operations; computer programs used for visual applications, namely graphically displaying IT infrastructure and computer network behavior; automated scorecards, namely computer programs for use in managing and measuring strategic operational

		performance.			
		IC 016. Computer program manuals in the field of database management, administration, performance, recovery and migration; storage management and optimization; network management and performance; service assurance; security and directory; and identity management; Computer program manuals for programs in the telecommunications industry, namely, operational support system applications; wire line and mobile networks; accessing the global computer network; ATM and frame relay networks; and submarine ground, and satellite communications; Computer program manuals for programs associated with computer security, asset protection and account management; time synchronization and management; system-level software connectivity, and problem-resolution technologies; interactive guidance, training and performance support solutions; Computer program manuals for programs used in the development of applications, namely, the development, deployment, configuration and management of business intelligence solutions; visual applications and executive dashboards; reporting solutions; automated scorecards; data management solutions; administrative consoles and platform configuration tools.  IC 038. Telecommunications services, namely, applications that manage and interpret wireless data and wire line and mobile networks; computer programs used for connecting to the global computer network to measure			
		IC 041. Computer education training services.  IC 042. Providing technical support services, namely, troubleshooting of computer software problems and monitoring of IT infrastructure and computer network systems; computer software design for others; computer programming for others; graphical user interface design; and maintenance of computer software.			
ROCKET & Design	78/623465	Computer programs for use in database management, administration, performance, recovery and migration; storage management and optimization, namely monitoring of storage resources across the enterprise and management and automation for backup and recovery; computer programs for IT infrastructure and computer network management and performance; service assurance applications, namely computer programs for management of enterprises and service providers; security and directory products for computers and the mainframe; computer programs for use in identity management; computer programs for use in the telecommunications industry, namely, operational support system applications			

that manage and interpret wireless data and wire line and mobile networks; computer programs used for connecting to the global computer network to measure performance data; computer programs for use in IT infrastructure and computer network security; computer programs used for system-level computer network software connectivity, and problem-resolution technologies for computer networks and IT infrastructure; computer programs used for interactive guidance and training solutions for realtime self-service performance support; computer programs for use in the development of applications, namely, the development, deployment, configuration, management, and reporting of business data and enterprise operations; computer programs used for visual applications, namely graphically displaying IT infrastructure and computer network behavior; automated scorecards, namely computer programs for use in managing and measuring strategic operational performance.

IC 016. Computer program manuals in the field of database management, administration, performance, recovery and migration; storage management and optimization; network management and performance; service assurance; security and directory; and identity management; Computer program manuals for programs in the telecommunications industry, namely, operational support system applications; wire line and mobile networks; accessing the global computer network; ATM and frame relay networks; and submarine ground, and satellite communications; Computer program manuals for programs associated with computer security, asset protection and account management; time synchronization and management; system-level software connectivity, and problem-resolution technologies; interactive guidance, training and performance support solutions; Computer program manuals for programs used in the development of applications, namely, the development, deployment, configuration and management of business intelligence solutions; visual applications and executive dashboards; reporting solutions; automated scorecards; data management solutions; administrative consoles and platform configuration tools.

IC 038. Telecommunications services, namely, applications that manage and interpret wireless data and wire line and mobile networks; computer programs used for connecting to the global computer network to measure performance data, providing access to the global computer network.

IC 041. Computer education training services.

IC 042. Providing technical support services, namely,

		troubleshooting of computer software problems and monitoring of IT infrastructure and computer network systems; computer software design for others; computer programming for others; graphical user interface design; and maintenance of computer software.
ROCKET SOFTWARE	78/024,988	Computer software prerecorded on cd's, data storage tapes, disks, diskettes, cartridges, cassettes and other computer software related machine-readable media used to store computer software, and instructional manuals about the product, sold together as a unit, allowing users to access data from various databases and to use, manage and reformat that data on graphical user interface platforms and non graphical user interface platforms. Class 9

# Applied System Design, Inc. – Active US Trademark Applications:

MARK:	SER. NO.	GOODS/SERVICES			
SERVERGRAPH	78/317155	Computer Software for use in monitoring and managing computer software storage, backup and server functions.Class 9.			

See also trade names listed on Schedule S-1.

## Updates to Schedule S-1 Software Products For 6.14 (g) Intellectual Property Notices; Updated Schedules: Update to New Publicly Released Software for Quarter Ending March 31, 2007:

\*\*\*The following is a complete and accurate reflection of the products offered by Rocket Software for the quarter ending March 31, 2007, as per Rocket's home page located at http://www.rocketsoftware.com/public/categories

#### ROCKET PRODUCTS:

#### Backup and Recovery

<u>Servergraph Professional</u> provides deep reporting and operations management for your backup environment.

System Backup and Restore for DB2 on z/OS and Symmetrix provides DB2 system backup and system recovery functions using EMC Symmetrix storage systems.

Mainstar: Catalog RecoveryPlus provides the powerful features you need for easy, effective ICF catalog management and safe, reliable backup and recovery.

#### Mainframe Systems Management

<u>Rocket FYI/CICS</u> is a research tool for learning about CICS and activity within CICS.

Mainstar: Catalog RecoveryPlus provides the powerful features you need for easy, effective ICF catalog management and safe, reliable backup and recovery.

Rocket MXI G2 enables systems programmers to display important configuration information about the active MVS, OS/390 or z/OS system.

Rocket Provisioning Expert for Linux on zSeries helps facilitate server consolidation by enabling you to create, configure, modify, and remove Linux systems quickly, easily, and accurately. You can even automate operations so that they can be scheduled or respond to external events, such as demands for additional resources.

#### **HSM & Storage Tools**

Mainstar: HSM Reporter/Manager puts accurate, up-to-date system information at your fingertips

Mainstar: Storage Manager provides a flexible storage management tool that can follow - and even anticipate - operational changes in a DASD storage management environment, and maximize effective DASD utilization.

Mainstar: FastAudit/390 Suite is a complete set of metadata interrogation tools that help keep your OS/390 environment trouble-free with fast, accurate, and flexible audits.

Rocket Performance Manager for Storage works with BMC Performance Manager to provide monitoring of storage arrays and storage networking devices.

#### Mainframe Data Cloning

<u>Mainstar: MS/VCR</u> provides simplified, automated data cloning.

#### Mainframe Security

Rocket Strong Authentication Expert extends strong authentication to the mainframe, enabling twofactor authentication in as many or as few endpoints as needed, and supporting several authentication servers and token devices.

<u>Rocket LDAP Bridge</u> transforms any mainframe data source into LDAP directories that can be used across your enterprise.

#### Mobile and Security

Rocket Mobile and Security Center is specifically tailored to notebook users, providing a means of securing confidential data from loss or theft, safeguarding your screen content while working in public places, conveniently managing your time zones while traveling, and more. The application consists of: Rocket.SecurityVault, Rocket.MyWeb, Rocket.PasswordVault, Rocket.SecurityShades and Rocket.Time Plus.

<u>Rocket.SecurityVault</u> offers a seamless solution to PC users who need data security but do not want invasive, complicated technology installed on their machines.

Rocket.SecurityShades protects you privacy in public places.

<u>Rocket.PasswordVault</u> provides a convenient, easy-to-use means of storing, managing and accessing account names and passwords for web sites and secure applications.

<u>Rocket.Time</u> is more than just time synchronization, it adds a sophisticated collection of time-related capabilities to your desktop or notebook computer.

<u>Rocket.Time</u> is more than just time synchronization, it adds a sophisticated collection of time-related capabilities to your desktop or notebook computer.

Rocket.Time Enterprise Edition provides a fast, reliable and effective way to keep entire corporate systems accurate to the millisecond.

Rocket.Time Server Edition puts your servers on the world time standard, giving them the ability to maintain split-second accuracy, automatically, 24x7.

<u>Rocket.Time for Pocket PC</u> gives your portable device the ability to automatically synchronize its clock with the NIST atomic time servers on the Internet.

<u>Rocket.Time for PalmOS</u> gives your PalmOS device the ability to automatically synchronize its clock with the NIST atomic time servers on the Internet.

Rocket. Time Free Edition is built around the same efficient and reliable update kernel used in our commercial products. If you are not sure you can benefit from perfect time, try our free, lightweight version.

#### Web Page Customization and Help/Assistance

RocketMvWeb allows you to take control of the web and view it on your terms by giving you the ability to 'edit' your favorite web sites and select only the items that you want to see.

<u>Rocket ActiveGuide</u> creates optimal real-time self-service performance support for applications and business processes reliant on those applications.

#### **Network Discovery and Management**

Rocket NetCure is a network management and service assurance application for enterprises and service providers. NetCure provides end-to-end management of your business-critical infrastructure by correlating events across traditional management boundaries.

#### **Business Intelligence**

Rocket Data Snap-Ins for Microsoft Office bring the power of IBM's DB2 and Rocket Shuttle technologies to the familiar and

productive environments of Microsoft Excel and Microsoft Access.

Rocket Visionary is a powerful solution for developing and deploying visually intuitive, process-rich, analytical applications that enable decision-makers to view dense, complex information in visually rich, dynamic and intuitive formats.

Rocket Shuttle for WebSphere is a brand new offering within the Rocket family. It is a completely reengineered version of Web-based data access previously released as Rocket Shuttle Query for Java. Rocket Shuttle for WebSphere allows ordinary Web Browsers to become "zero maintenance" thin clients for on demand access to enterprise DB2 business data.

<u>Rocket Shuttle for Workstation</u> provides a comprehensive query, reporting and data visualization platform for both relational and multi-dimensional data sources, including DB2, Informix, Oracle and SQL Server

Rocket Shuttle MultiPlatform is the first rich desktop application to extend DB2 QMF functionality to all virtually all workstation operating systems, including Linux, UNIX and the Mac. Running as an Eclipse-based application, Rocket Shuttle MultiPlatform provides a highly productive, cross-platform development environment within which QMF queries and reports can be created, managed and executed.

ASTRAC Application System ICE allows you to make inquiries against a range of file types in the Query System component, including large inverted files, and to produce reports and business graphics in the Reporting System component.

ASTRAC Application System is a cost-effective solution especially suited for working with DB2 for Decision Support, Business Intelligence and Management Information Systems in an IBM zSeries and S/390 environment.

Enterprise Performance Management provides the means to effectively manage the enterprise, from analyzing operations and measuring performance to assessing and managing adherence to corporate strategy.

#### **Event Correlation and RCA**

Rocket NetCure is a network management and service assurance application for enterprises and service providers. NetCure provides end-to-end management of your business-critical infrastructure by correlating events across traditional management boundaries.

#### Telecom

Rocket AirQ Suite allows mobile operators to quantitatively measure and interpret user experience of wireless data services. With Rocket AirQ, mobile operators can track and compare a variety of wireless data performance metrics for almost any type of wireless data service over any kind of wireless network (GPRS, CDMA2000, UMTS). Rocket AirQ is a non-intrusive, highly-portable, software and hardware solution built on standard and commercially available technologies, such as Linux and smart-phones.

Rocket NetCure is a network management and service assurance application for enterprises and service providers. NetCure provides end-to-end management of your business-critical infrastructure by correlating events across traditional management boundaries.

#### Windows Utilities

<u>CardWizard for Windows NT</u> CardWizard for Windows NT provides *Hot swap* connectivity for your PC Card peripherals on your Microsoft Windows NT 4.0-equipped PC.

CardWizard For Windows XP/2000 CardWizard for Windows XP/2000 provides enhanced support and management for ATA, Flash and SRAM Cards and is compatible with and enhances the PC Card management functionality of the Microsoft Windows XP and Windows 2000 operating systems.

# SCHEDULE I TO

# TRADEMARK SECURITY AGREEMENT Trademark Registrations/Applications

# Mainstar Software Corporation – US Registered Trademarks:

MARK:	REG. NO.	GOODS/SERVICES
MAINSTAR	2,203,150	Computer software for disaster backup and recovery for mainframe and distributed systems. Class 9.

J:\Docs\25053\00002\01126465.DOC

## SCHEDULE 1 TO TRADEMARK SECURITY AGREEMENT

# **TRADEMARKS**

# **Trademarks**

Trademark	Serial Number	Filing Date	Registration Number	Registration Date	Status
United States					
CORBUSINESS	76/026,892	4/17/2000	2,666,924	12/24/2002	Registered
CORMANAGE	76/026,891	4/17/2000	2,672,692	1/7/2003	Registered
CORSTRATEGY	78/385,116	3/16/2004	2,929,024	3/1/2005	Registered
CORVU	75/935,768	3/3/2000	2,539,222	2/19/2002	Registered
HYPERVU	78/147,602	7/25/2002			Allowed
MANAGING BUSINESS PERFORMANCE	75/579,220	10/29/1998	2,633,418	10/8/2002	Registered
RAPIDSCORECARD	76/434,329	7/25/2002	2,713,426	5/6/2003	Registered

# (Foreign Trademark Registrations)

Trademark	Serial Number	Filing Date	Registration Number	Registration Date	Status
Canada					
RAPIDSCORECARD	1148367	7/30/2002	TMA598088	12/18/2003	Registered
Colombia					
CORVU MANAGING BUSINESS PERFORMANCE & Design (1)	9950996	8/11/1999	245532	8/13/2001	Registered
Mexico			That first garages.		
CORVU MANAGING BUSINESS PERFORMANCE & Design (1)	385661	8/4/1999	627139	8/4/1999	Registered
Venezuela				100	
CORVU MANAGING BUSINESS PERFORMANCE & Design (1)	1999013220	8/3/1999	P229354	11/22/2000	Registered

RECORDED: 06/08/2007 REEL: 003557 FRAME: 0827