

**RECORDATION FORM COVER SHEET
PATENTS ONLY**

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)

JPMorgan Chase Bank, N.A., as Administrative Agent

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No**3. Nature of conveyance/Execution Date(s):**Execution Date(s) 12/28/2011

- ☐ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Joint Research Agreement
☐ Government Interest Assignment
☐ Executive Order 9424, Confirmatory License
☒ Other Patent Release Agreement

2. Name and address of receiving party(ies)Name: VeriFone Intermediate Holdings, Inc. & VeriFone, Inc.

Internal Address: _____

Street Address: 2099 Gateway Place, Suite 600City: San JoseState: CACountry: USA Zip: 95110Additional name(s) & address(es) attached? ☐ Yes ☒ No**4. Application or patent number(s):**☐ This document is being filed together with a new application.

A. Patent Application No.(s)

B. Patent No.(s)

See Schedule I

See Schedule I

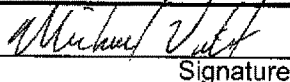
Additional numbers attached? ☒ Yes ☐ No**5. Name and address to whom correspondence concerning document should be mailed:**Name: MICHAEL VIOLETInternal Address: CT LIEN SOLUTIONSStreet Address: 4400 EASTON COMMONS WAY, SUITE 125City: COLUMBUSState: OH Zip: 43219Phone Number: 614-280-3303Fax Number: 800-516-6304Email Address: Michael.Violet@wolterskluwer.com**6. Total number of applications and patents involved: 102****7. Total fee (37 CFR 1.21(h) & 3.41) \$ _____**

- ☐ Authorized to be charged to deposit account
☐ Enclosed
☐ None required (government interest not affecting title)

8. Payment Information

Deposit Account Number _____

Authorized User Name _____

9. Signature:

Signature

December 29, 2011

Date

Michael Violet

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents:

11

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
 Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, V.A. 22313-1450

OP \$3640.00 11199681

Schedule I

PATENTS AND PATENT APPLICATIONS

Serial No. or Patent No.	Issue Date	Issue Title	Country	Patent Holder
5,128,524	07-Jul-92	Data Carrier Reader Apparatus for Selective Data Track Reading	United States	VeriFone, Inc.
5,173,238	22-Dec-92	Method for Injection Molding a Transaction Terminal Case	United States	VeriFone, Inc.
5,175,423	29-Dec-92	Rotary Data Card Scanning Apparatus	United States	VeriFone, Inc.
5,180,905	19-Jan-93	Card Reader Apparatus with Replaceable Card Guide	United States	VeriFone, Inc.
5,225,666	6-Jul-93	Rotary apparatus for data card scanning	United States	VeriFone, Inc.
5,324,922	28-Jun-94	Apparatus and method for managing transactions	United States	VeriFone, Inc.
6,138,916	31-Oct-00	Landing Contact Mechanism And Card Latch For Smart Card Reader/Writer	United States	VeriFone, Inc.
6,363,363	26-Mar-02	System, Method and Article of Manufacture for managing transactions in a high availability system	United States	VeriFone, Inc.
D406,574	09-Mar-99	Payment Instrument	United States	VeriFone, Inc.
D431,590	03-Oct-00	Transaction Terminal and Receipt	United States	VeriFone, Inc.
D476,359	24-June-03	Point-Of-Sale Terminal Mounting Adapter (Design patent)	United States	VeriFone, Inc.
11/199681	8-Aug-05	Thermal Interface Intermediary with Large Height Tolerance Capability	United States	VeriFone, Inc.
60/729132	21-Oct-05	Protective Cover for POS Terminal Keypad Security Switches	United States	VeriFone, Inc.
60/737078	15-Nov-05	The novel "rear-print" arrangement of the printer mechanism in a portable payment\ printing device, which enables maximization the UI (MaxUI), while optimizing the product depth & balance.	United States	VeriFone, Inc.
60/737120	15-Nov-05	Fluid Ingress Resistant Magnetic Stripe Reader Assembly	United States	VeriFone, Inc.
60/797,343	2-May-06	Outdoor payment terminal	United States	VeriFone, Inc.

PATENT LICENSES

License Agreements

Third Party	Agreement Type
Hewlett-Packard Company	Technology Agreement
NCR	Patent License Agreement
Trintech Technologies, Ltd.	Technology Purchase and License Agreement
Agfa Monotype	License Agreement
Apogee Software Agreement	Development, Licensing and Reseller Agreement
Datascape	Software Agreement
Empress Software	Value Added Remarketer Agreement
Green Hill	Binary Software License & Maintenance Agreement
International Verifact	Technology License and Distribution Agreement
Linuxworks	Run Time Software Licensing Agreement
RDM Corp.	Letter Agreement
Shelly Dieterich - Multimedia Consulting	License of Ruby Tutor Cashier Software
Texas Imperial Software	Agreement
US Software	Agreement
APPI	Consultant Agreement
GO Systems	Software Distribution License Agreement
ARM Ltd.	Value-Added Reseller Agreement
Wind River/SDS	Prerelease Product Agreement
Wind River/SDS	Software License Agreement

Under the Technology Agreement between Hewlett-Packard Company ("HP") and VeriFone, Inc., dated April 26, 2001, the following intellectual property is licensed by HP to VeriFone, Inc.:

PATENT NUMBER	TITLE
4,724,521	Method For Operating Local Terminal To Execute A Downloaded Application Program
4,788,420	System And Method For Reading Data Record Stripes on Data Cards
5,019,696	System And Method For Reading Data Record Stripes on Data Cards
5,136,146	Terminal Apparatus With Removable Memory Device
5,164,576	Card Reader Apparatus With Replaceable Card Guide
5,175,682	Check System And Method Including Prioritizing Checks For Transmission To Banks For Processing
5,256,867	Card Reader Apparatus
5,236,164	Method And Structure For Determining Transaction System Hardware And Software Configurations
5,266,789	Card Reader Apparatus With Replaceable Card Guide
5,291,003	Modular Cash Card System Design
5,307,350	Method For Collision Avoidance On A Character Sense, Multiple Access Local Area Network
5,345,090	Manual Check Reader Apparatus With Optical Imaging
5,413,423	Print Element Drive Control With Constant Current Charge and Discharge of Capacitor
5,425,080	Transaction Terminal apparatus And Method Using Host Dial String Control of Modem Connect Protocols
5,434,404	Linear Scanner Apparatus For Communicating With A Data Card

PATENT NUMBER	TITLE
5,438,184	Method And Apparatus For Electronic Cash Transactions
5,522,087	System For Selectively Operating In Different Modes Depending Upon Receiving Signal from A Host Computer Within A Time Window Upon Power Up
5,577,118	Telephone-Terminal Combination With Plural Keyboards
5,641,050	Dispensing Machine With Data Card Scanner Apparatus And Enhanced Features
5,780,827	Landing Contact Mechanism And Card Latch For Smart Card Reader/Writer
5,808,283	Modular Point-Of-Sale Transaction Apparatus And Method of Manufacture And Assembly
5,812,668	System, Method And Article Of Manufacture For Verifying The Operation Of A Remote Transaction Clearance System Utilizing a Multichannel, Extensible, Flexible Architecture
5,815,657	System, Method And Article Of Manufacture For Network Electronic Authorization Utilizing An Authorization Instrument
5,828,840	Server For Starting Client Application On Client If Client Is Network Terminal And Initiating Client Application on Server If Client is Non-Network Terminal
5,850,446	System, Method And Article Of Manufacture For Virtual Point Of Sale Processing Utilizing An Extensible, Flexible Architecture
5,889,863	System, Method And Article Of Manufacture For Remote Virtual Point Of Sale Processing Utilizing A Multichannel, Extensible, Flexible Architecture
5,917,168	System And Method For Revaluation Of Stored Tokens In IC Cards
5,931,917	System, Method And Article Of Manufacture For A Gateway System Architecture With System Administration Information Accessible From Brower
5,933,812	Portable Transaction Terminal System
5,943,424	System, Method And Article Of Manufacture For Processing A Plurality Of Transactions From A Single Initiation Point On A Multichannel, Extensible, Flexible Architecture
5,963,924	System, Method And Article Of Manufacture For The Use of Payment Instrument Holders And Payment Instruments In Network Electronic Commerce
5,974,146	Real Time Bank-Centric Universal Payment System
5,978,840	System, Method And Article of Manufacture For A Payment Gateway System Architecture For Processing Encrypted Payment Transactions Utilizing A Multichannel, Extensible, Flexible Architecture
5,983,208	System, Method And Article Of Manufacture For Handling Transaction Results In A Gateway Payment Architecture Utilizing A Multichannel, Extensible, Flexible Architecture
5,987,132	System, Method And Article Of Manufacture For Conditionally Accepting A Payment Method Utilizing An Extensible, Flexible Architecture
5,987,140	System, Method And Article Of Manufacture For Secure Network Electronic Payment And Credit Collection
5,996,076	System, Method And Article Of Manufacture For Secure Digital Certification Of Electronic Commerce
6,002,767	System, Method And Article of Manufacture For A Modular Gateway Server Architecture
6,016,484	System, Method And Article Of Manufacture For Network Electronic Payment Instrument And Certification Of Payment And Credit Collection Utilizing A Payment
6,021,944	Transaction Terminal for Electronic Purse Transactions And The Like
6,026,379	System, Method And Article Of Manufacture For Managing Transactions In A High Availability System
6,061,665	System, Method And Article Of Manufacture For Dynamic Negotiation Of A Network Payment Framework
6,072,870	System, Method And Article Of Manufacture For A Gateway Payment Architecture Utilizing A Multichannel, Extensible, Flexible Architecture
6,119,105	System, Method And Article Of Manufacture For Initiation of Software Distribution From A Point Of Certificate Creation Utilizing an Extensible, Flexible Architecture
6,163,772	Virtual Point Of Sale Processing Using Gateway-Initiated Messages

PATENT NUMBER	TITLE
6,163,797	An Application Dispatcher For Seamless, Server Application Support For Network Terminals And Non-Network Terminals
6,178,409	System, Method And Article Of Manufacture For Multiple-Entry Point Virtual Point Of Sale Architecture
6,253,027	A System, Method And Article Of Manufacture For Exchanging Software And Configuration Data Over A Multichannel, Extensible, Flexible Architecture
6,255,582	Method And Apparatus For Connecting Ground Shield Plane Of A Flex Cable To A Ground Pad On A Printed Wire Board
6,304,915	System, Method And Article Of Manufacture For A Gateway System Architecture With System Administration Information Accessible From A Brower
6,324,525	Settlement Of Aggregated Electronic Transaction Over A Network
6,373,950	A System, Method And Article Of Manufacture For Transmitting Messages Within Messages Utilizing An Extensible, Flexible Architecture Extensible, Flexible Architecture
6,549,194	Method For Secure Pin Entry On Touch Screen Display Device
6,558,660	Passive Contactless Smartcard Security System
6,594,647	Real Time Bank-Centric Universal Payment System
6,630,928	Method And Apparatus for Touch Screen Data Entry
6,646,565	Point Of Sale (POS) Terminal Security System
6,686,847	Indicator With Daylight Visibility Using A Single Light Emitting Diode
7,069,551	A Method Of Administering Software Components Using Asynchronous Messaging In A Multi-Platform, Multi-Programming Language Environment
D333,658	Point-Of-Sale Transaction Terminal
D334,924	Memory Cartridge for a Point of Transaction Terminal
D340,067	Roll printer
D343,413	Slip Printer
D346,794	Transaction System Course
D347,828	Transaction System Control
D356,601	Illuminable Transaction Display for Check-Out Counters
D364,391	Portable Transaction Terminal
D367,044	Transaction Terminal Console
D372,492	Receipt Printer and Transaction Terminal Mounting Stand
D372,730	Transaction Terminal Control
D376,384	Printer
D379,195	Printer Console
D359,490	Telephone Terminal Console
D386,781	Transaction Terminal Console and Swivel Stand
D386,782	Swivel Stand for Transaction Terminal Console
PENDING	Payment Roaming - Payments Through Various Network Institutions Without Regards To Time Or Locations Of The Payment Applications
PENDING	Cell Phone POS Device
PENDING	WAP POS
PENDING	Internet Services Delivered To The POS
PENDING	Third Party Value Acquisition For Electronic Transaction Settlement Over A Network
PENDING	A System Method And Article Of Manufacture For Determining Point Of Interaction Device Security Properties And Ensuring Secure Transaction In An Open Networking Environment
PENDING	Method And Article For Operating Secured Resources Under Control Of Security Module
PENDING	A System And Method For Secure Network Electronic Payment And Credit Collection
PENDING	A System, Method And Article of Manufacture For Managing Transactions In A High Availability System
PENDING	VeriPASS Interface Unit (VIU)

Under the Patent License Agreement between NCR Corporation ("NCR") and VeriFone, Inc., dated November 1, 2004, the following intellectual property is licensed by NCR to VeriFone, Inc.:

PATENT NUMBER	TITLE
6,539,363	Write input credit transaction apparatus and method with paperless merchant credit card processing

EXECUTION COPY

RELEASE

This RELEASE is dated as of December 28, 2011 (this "Release") and executed and delivered by JPMorgan Chase Bank, N.A., as Administrative Agent for the Lenders under the Credit Agreement referred to below (in such capacity, the "Administrative Agent"). All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to such terms in the Credit Agreement or Security Agreement, as applicable.

WHEREAS, VeriFone Intermediate Holdings, Inc. ("Holdings"), VeriFone, Inc. (the "Borrower"), the Lenders party thereto and the Administrative Agent have entered into that certain Credit Agreement, dated as of October 31, 2006 (as amended, restated, supplemented or otherwise modified through the date hereof, the "Credit Agreement");

WHEREAS, pursuant to the Credit Agreement, Borrower, Holdings, and the Subsidiary Guarantors from time to time party thereto (each a "Loan Party" and collectively, the "Loan Parties") and the Administrative Agent have executed and delivered that certain Security Agreement, dated as of October 31, 2006 (as amended, restated, supplemented or otherwise modified through the date hereof, the "Security Agreement"), pursuant to which the Loan Parties granted to the Administrative Agent a security interest in, among other things, the Loan Parties' right, title and interest in the Patents, Patent Applications and Patent Licenses listed on Schedule I hereto (the "Patent Collateral") and the Trademarks, Trademark Registrations, Trademark Applications and Trademark Licenses listed on Schedule II hereto (the "Trademark Collateral") and, together with the Patent Collateral, the "Patent and Trademark Collateral");

WHEREAS the Security Agreement has been recorded with the Assignment Division of the U.S. Patent and Trademark Office as follows: on November 9, 2006 at Reel 018498 and Frame 0285, on November 9, 2006 at Reel 3425 and Frame 0183, on November 9, 2006 at Reel 3425 and Frame 0444, and on February 12, 2010 under Reel 4159 and Frame 0513.

WHEREAS a conditional assignment related to the Security Agreement was executed on June 26, 2007 and has been recorded with the Assignment Division of the U.S. Patent and Trademark Office as follows: on June 27, 2007 at Reel 019485 and Frame 0909.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Administrative Agent hereby agrees as follows:

SECTION 1. Release of Liens. The Administrative Agent hereby terminates, cancels, re-pledges, reassigns and releases to the Loan Parties any and all liens and security interests it has against the Patent and Trademark Collateral. If and to the extent the Administrative Agent has acquired any right, title or interest to, or any goodwill connected with the use thereof and symbolized thereby, any of the Patent Trademark Collateral, it hereby irrevocably and unconditionally assigns and transfers such rights, title or interest and goodwill to the respective Loan Parties.

SECTION 2. Other Actions. The Administrative Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the termination and release of the security interests contemplated hereby. To the extent that any other filings with any other governmental authority have been made with respect to any of the Patent and Trademark Collateral, the Administrative Agent will execute and deliver a reasonable release or other instrument that will terminate any such filing and/or release any interests conveyed therein.

SECTION 3. Governing Law. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

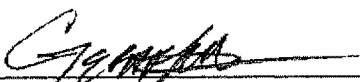
SECTION 4. Miscellaneous. This Release shall be binding on the Administrative Agent and the other Secured Parties and their respective successors and assigns and shall inure to the benefit of the Loan Parties and their respective successors and assigns. Delivery of an executed counterpart of a signature page to this Release by telecopier or “.pdf” file shall be effective as delivery of a manually executed counterpart of this Release.

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IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be duly executed and delivered by its respective officers thereunto duly authorized as of the date first above written.

ADMINISTRATIVE AGENT:

**JPMorgan Chase Bank, N.A.,
as Administrative Agent**

By: 
Name: Gerardo B. Loera
Title: Authorized Officer

TRADEMARKS

Mark	Current Owner	Country	Current Appl #	Current Reg #	Status	Class & Type
CHECKPAK	VeriFone, Inc.	United States	75/410145	2,355,820	REGISTERED	IN9
EVEREST	VeriFone, Inc.	United States	74/625972	2,044,480	REGISTERED	IN9
FIRSTGLOBAL	VeriFone, Inc.	United States	75/301878	2,333,548	REGISTERED	IN42
GEMSTONE and Design	VeriFone, Inc.	United States	74/272,729	1,749,946	REGISTERED	IN9
GEMSTONE	VeriFone, Inc.	United States	74/272,728	1,752,340	REGISTERED	IN9
LABORDAY	VeriFone, Inc.	United States	75/173590	2,105,221	REGISTERED	IN9
OMNI	VeriFone, Inc.	United States	74/111154	1,997,215	REGISTERED	IN9
OMNIPAK	VeriFone, Inc.	United States	75/401080	2,769,390	REGISTERED	IN9
PAYLANE	VeriFone, Inc.	United States	75/040638	2,244,824	REGISTERED	IN9
PAYWORKS	VeriFone, Inc.	United States	78/014,409	2,515,458	REGISTERED	IN9
PC-CHARGE	VeriFone, Inc.	United States	75/723081	2,341,229	REGISTERED	IN9
PEARL	VeriFone, Inc.	United States	75/137096	2,322,047	REGISTERED	IN9
PINSTRIPE	VeriFone, Inc.	United States	73/611834	1,501,018	REGISTERED	IN9
PRINTPAK	VeriFone, Inc.	United States	74/720156	2,091,898	REGISTERED	IN9
RUBYSUPERSYSTEM	VeriFone, Inc.	United States	74/271594	1,877,125	REGISTERED	IN9
SC	VeriFone, Inc.	United States	74/597225	2,133,623	REGISTERED	IN9
SOFTPAY	VeriFone, Inc.	United States	75/021465	2,095,822	REGISTERED	IN9
SOFTPOS	VeriFone, Inc.	United States	75/017511	2,276,259	REGISTERED	IN9
THE PAYMENT PEOPLE	VeriFone, Inc.	United States	76/520,341	3,061,517	REGISTERED	IN9
TRANZ	VeriFone, Inc.	United States	74/207685	1,732,650	REGISTERED	IN9
TRANZSTAND	VeriFone, Inc.	United States	74/572808	2,007,438	REGISTERED	IN20
TXO	VeriFone, Inc.	United States	74/178343	1,734,489	REGISTERED	IN9
VERICARE	VeriFone, Inc.	United States	75/080939	2,052,479	REGISTERED	IN37
VERICENTRE	VeriFone, Inc.	United States	75/930458	2,669,666	REGISTERED	IN9
VERIFIND	VeriFone, Inc.	United States	75/640,763	2,931,020	REGISTERED	IN9
VERIFONE	VeriFone, Inc.	United States	74/178341	1,729,013	REGISTERED	IN9
VERIFONE	VeriFone, Inc.	United States	73/335736	1,229,416	REGISTERED	IN9
VERIFONE FOLIO	VeriFone, Inc.	United States	74/501,074	1,947,467	REGISTERED	IN9
VERIPASS	VeriFone, Inc.	United States	78/039458	2,694,718	REGISTERED	IN9
VERISHIELD	VeriFone, Inc.	United States	75/895495	2,732,519	REGISTERED	IN9
VERITALK	VeriFone, Inc.	United States	74/732849	2,062,204	REGISTERED	IN9
VERIX	VeriFone, Inc.	United States	75/950880	2,742,665	REGISTERED	IN9
DESIGN ONLY	VeriFone, Inc.	United States	73/741972	1,539,077	REGISTERED	IN9
VLM	VeriFone, Inc.	United States	75/486510	2,346,075	REGISTERED	IN9
VX	VeriFone, Inc.	United States	78/460502	3,110,308	REGISTERED	IN9
XTRASOFT	VeriFone, Inc.	United States	73/455920	1,340,210	REGISTERED	IN9

Mark	Current Owner	Country	Current Appl #	Current Reg #	Status	Class & Type
ZON	VeriFone, Inc.	United States	73/741971	1,535,102	REGISTERED	IN9

TRADEMARK APPLICATIONS

Mark	Serial No.	Country	Filing Date
JCHARGE	78/608712	United States	April 14, 2005

TRADEMARK LICENSES

None.