Form PTO-1595 (Rev. 06-12) OMB No. 0651200276(exp204/30/2015)



U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office

F趙 = 4 2013 亨

103654864

IEET

Sat Floor	PAIENISUNLI	
7.5.XX		•

	<u> </u>
To the Director of the U.S. Patent and Trademark Office: Please	e record the attached documents or the new address(es) below.
Name of conveying party(ies)	2. Name and address of receiving party(ies)
	Name: RFC Capital Holdings, Inc.
Christopher R. Barclay, Ch. 7 BK Trustee	Internal Address: 39252 Winchester Rd # 107375
	Murrieta, CA 92563
Additional name(s) of conveying party(ies) attached? Ves No	Street Address: 39252 Winchester Road
3. Nature of conveyance/Execution Date(s):  Execution Date(s) January 22, 2013	
Execution Date(s) January 22, 2013  Assignment Merger	Unit # 107375
	City: Murrieta
Security Agreement	State: California
Government Interest Assignment	
Executive Order 9424, Confirmatory License	Country: USA Zip: 92563
Other	Additional name(s) & address(es) attached? Yes No
	document serves as an Oath/Declaration (37 CFR 1.63).
A. Patent Application No.(s)	B. Patent No.(s)
7 050 770	·
7,359,773	
Additional numbers att	ached? Yes No
5. Name and address to whom correspondence	6. Total number of applications and patents
concerning document should be mailed:	involved: 1
Name: George Golden	7. Total fee (37 CFR 1.21(h) & 3.41) \$
Internal Address: 39252 Winchester Rd # 107375	
Murrieta, CA 92563	Authorized to be charged to deposit account
Street Address: 39252 Winchester Rd	■ Enclosed
Unit # 107375	None required (government interest not affecting title)
City: Murrieta	8. Payment Information
Phone Number: 714-658-1091	Deposit Account Number 98 1 10000058 7359773 1 FC:8021
Docket Number:	Authorized User Name 48.00 07
Email Address: geogolden@yahoo.com	Additionized Qset Ivaline
9. Signature: My Mu	1-30 - 7013 Date
Signature	Date
George Golden	Total number of pages including cover sheet attachments and documents:
Name of Person Signing	sheet, attachments, and accuments.
Documents to be recorded (including cover shee	t) should be faxed to (571) 273-0140, or mailed to: f the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

#### Continuation of Information Item 1 Form PTO-1595

#### Item 1. Names of Conveying Parties

- Sekurus, Inc.
- Payment Protection Systems, Inc.
- Laurus Capital Management, LLC as agent for Secured Creditors Valens Offshore SPV II, Corp; PSource Structured Debt Limited et al; and Valens US SPV I, LLC

### ASSIGNMENT OF ASSETS TO RFC CAPITAL HOLDINGS, INC. AS THE APPROVED DESIGNEE OF LENDER SYSTEMS, INC.

This Assignment is entered into this 72 day of January 2013, by Christopher R. Barclay (the "Trustee"), solely in his capacity as the chapter 7 trustee for the bankruptcy estate of Sekurus, Inc. (the "Debtor") in U.S.B.C. Case No. 6:10-bk-33752-SC, with reference to the following recitals:

#### RECITALS

- A. On July 28, 2010, the Debtor commenced a case under chapter 7 of title 11 of the United States Code (the "Bankruptcy Code").
- B. The Trustee is the duly authorized representative of the Debtor's bankruptcy estate (the "Estate") pursuant to section 704 of the Bankruptcy Code.
- C. On September 21, 2012, the Trustee, on the one hand, and Lender Systems, Inc., Robert Hessman, George Golden, David Sailors, Lindsay Gomez, Jacqueline Blancas, Shirley Quintana, and Sarah Lombardi, on the other hand, entered into a Settlement Agreement (as amended by the First Amendment to Settlement Agreement dated November 26, 2012, the "Settlement Agreement").
- D. On December 11, 2012, the Bankruptcy Court entered an Order approving the Settlement Agreement and authorizing the Trustee to enter into and fully perform the terms of the Settlement Agreement (the "Order").
- E. The Trustee has received the \$100,000 settlement payment from Lender Systems, Inc. in accordance with the terms of the Settlement Agreement.
- F. Lender Systems, Inc. has identified RFC Capital Holdings, Inc. as its designee under paragraph 4(a) of the Settlement Agreement.

#### **ASSIGNMENT**

In accordance with and subject to the terms and conditions of the Settlement Agreement and the Order, the Trustee hereby assigns all of the Estate's interest in the patents listed on Exhibit A to this Assignment along with the Estate's interest in any trademarks and intellectual property, if any, to RFC Capital Holdings, Inc.

Dated: 1. 22.13

Christopher R. Barclay, Chapter 7 Trustee for the Bankruptcy Estate of Sekurus, Inc.

By: Christopher R. Barclay

Page 1 of 1

## **EXHIBIT** A

## 1032693 PAYMENT PROTECTION PATENTS

1032693- 000177	1032693- 000098	1032693- 000185	1032693- 000096	1032693- 000184	1032693- 000104	1032693-	1032693- 000100	1032693- 000008	1032693-	1032693- 000115	1032693- 000074	1032693- 000038	1032693- 000146	1032693- 000069	1032693- 000040	1032693- 000073	1032693- 000052	1032693- 000076	1032693- 000054	MATTER NO
MX	MX X	EP	E PO	Š	ß	ξ <sub></sub>	CA	WO	Ϋ́E	S	R O	PL	MX	Ω.	EC	CZ	5	BR	AR	SCOUNTS RYID
PA/a/2006/008049	PA/a/2003/002661	05793473.9	01975801.0	2.578.206	2.423,972	2,423,974	2424050	US99/21215	2758-00	10/804,872	2002-00128	P341930	2005/003687	99973978.2	SP-2000-3612	PV2002-482	3396-2000	PI 9917443-0	P000106526	SERVALNO
		-								4										PATENTINO
Tampering Detector and System Disabler	Automated Code Delivery	Web-Based Automated Code Delivery	Automated Code Delivery	Web-Based Automated Code Delivery	Tampering Detector and System Disabler	Vehicle Location System	Automated Code Delivery	Electronic Loan Repayment System	Electronic Loan Repayment System	Loan Repay Enforcement System	Time-Based Disablement of Equipment	Time Based Disablement of Equipment.	Time-Based Disablement of Equipment	Time-Based Disablement of Equipment	Time Based Disablement of Equipment	Time-Based Disablement of Equipment	Fime Based Disablement of Equipment	Time-Based Disablement of Equipment	Electronic Loan Repayment System	TILE:
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	NAT PHASE	PENDING	PUBLISHED	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	STATUS
	-						•													CREF

1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693- 1032693-	GCOUNT AYID MX	MXJa/2007/002359  553502  P-362313  60/288,794  09/954,182
wo su		11/203,538 11/205,999 US01/42342
<del>-                                      </del>	WO	US01/42342 US01/42347
	WO	US01/42344
1032693-	WO	US2005/030753
1032693-	٥	2003233523
1032693- 000136	CA	2,486,367
1032693- 000138	ΧMX	PA/a/2004/011407
1032593- 000140	NZ .	536566
1032693- 000137	72	P 372 629
1032693-	B WO	US2003/014665
1032693- 000158 1032693-	CA EX	2,531,597
1032693-	S	200480025591.2
1032693-	E	04777961.6
1032693- 000182	¥	06111266,8

- 2 -

1032693-	1032693- 000192	1032693- 000191	1032693- 000190	1032693-	1032693- 000149	1032693- 000126,001	1032693-	000165	1032693-	1032693- 000204	1032693- 000203	1032693- 000134	1032693-	<b>ပု</b>	3.	3-	۳		1032693- 000108.001	1032693- 000156	1032693- 000157	MATTER NO. COUNT.
Sn	МX	EР	CN	CA	WO	บธ	ΜX	OM	Sn	NZ	dЭ	OM	S	ΜX	රය	CZ	CA	OW	S	NZ		RYB BURT
11/257.122	MX/a/2007/004848	05812466.0	200580044187.4	2,585,229	US2005/038441	11/257,121	MX/a/2007/004852	US2006/004544	11/350.934	US2006/004544	06720536.9	US2004/033504	10/958,450	PA/a/2006/004083	04794771.8	200480030130.4	2,542,523	US2004/022207	10/887,024	544589	PAJa/2006/000246	SERIALINO
							•											n v	E <		ΠV	PAIENI NO
Method and System for Monitoring a Vehicle	Method and System for Monitoring a Vehicle	Method and System for Monitoring a Vehicle PENDING	Method and System for Monitoring a Vehicle PENDING	Method and System for Monitoring a Vehicle	Appliance Payment System	Appliance Payment System	Appliance Payment System	Vehicle Payment System and Method Using Bidreturn Communication Link		Vehicle Payment System and Method Using Bidreturn Communication Link	Vehicle Payment System and Method Using Bidreturn Communication Link	Vehicle Disablement System User Interface	Vehicle Disablement System User Interface	Vehicle Disablement System User Interface	L	1	Vehicle Disablement System User Interface	Wireless Relay for Payment Enforcement Devices And Method Of Using Same	Opinion of Using Same	Wireless Relay for Payment Enforcement Devices And Method Of Using Same	Wireless Relay for Payment Enforcement Devices And Method Of Using Same	HILE
PENDING		PENDING	PENDING	PENDING	PUBLISHED	PUBLISHED	PENDING	PUBLISHED	PUBLISHED	PENDING	PENDING	NAT PHASE	PUBLISHED	PENDING	PUBLISHED	PENDING	PENDING	NAT PHASE	PUBLISHED	PENDING	PENDING	SOCIATION
			The state of the s																			

The second secon								-
1032693- WO	Ō	US2005/038438	Method and System for Monitoring a Vehicle NAT PHASE	ng a venicie	NAI PHASE			
000150						-		
1032693- US	S		Wireless Module Vehicle Alarmimmonitzer   PROPUSED	mmonuzer	PROPOSEL			-
0000194					202000			
1032693- US	S		Flexible Time-Based Disablement of		PROPOSED			
000202			Equipment	-				
1032693 PAYI	MENT	1032693 PAYMENT PROTECTION						
TRADEMARKS	(A)							
MATIER NO COUN	COUN	JMARK	APP NO REGNO	A.S.	, sui	TAKE SALL	ALLOWDI	FILE
1032693-000086	XX	A TIEMPO	558059	PENDING		TM - TRDMARK		7 /25/2002
1032693-000172	SU	SEXURIT	78/807,295	PENDING		TM - TROMARK		2 /4 /2006
1032893-000173	2	ON TIME	5400307	PENDING		TM - TROMARK		6 /6 /2006
100000000000000000000000000000000000000			Tallo Can	CNICKER		TMK/SVC MARK		9 /27/2006
1033503500174 115	5	ON TIME FLEX	1///U08.4:10	7 5000000				

# PATENTS and APPLICATIONS FROM THE PATENT OFFICE WEB SITE

MATTHE NO 1032693-000157 1032693-000127.001 1032693-0000194 1032693-0000194 1032693-000017.001 1032693-000017.001	APPL# 9954182 10804872 10958450 11205959 11257121 11350934 8201929 8668126 9371697 9954183 10265112 10151037 9954004 201684729 110887024 11033538 11257122
US PATENTS and PATENT APPLICATIONS  COUNT US 607284,794 US 117257,722 7250471 US 100804,972 US 117205,999 NO PATENT	
nd PATENT AP  servivo  sozsa, 734 11257, 122  100804,872  11003,539  11205,900	PAT# NONE NONE NONE NONE NONE NONE NONE S38765 S38765 S438997 5717527 5717527 7368507 7388465 7430471
PLICATIONS  PATENT NO PATENT  NO PATENT  NO PATENT  NO PATENT  NO PATENT  NO PATENT  NO PATENT  B870497  NO PATENT	PGPub# US200200-0343 US20040177034 US20060136314 US20060136314 US200200136483 US200200136483 US200200136483 US200200176978 US200200136483 US20060111872
Automated Code System Automated System for Monitoring a Venicle Wireless Modele Venicle Wireless Modele Venicle Automatical Flexible Time-Based Disablement of Equipman Loan Repair Enforcement Loan Repair Enforcement System Code delivery  Tampeting Descript Descript System Obselter Norseller Obselter Obselter Norseller Obselter	SEKURUS INC.
STATUS  CONVERT  PENDING  PROPOSED  PROPOSED  PROPOSED  PUBLISHED  PUBLISHED  PUBLISHED  PUBLISHED  PUBLISHED	REF-TYPE Code Delivery Loain Repay User Interface Code Delivery Appliance Payment Bid Return Vehicle Security Vehicle Security Vehicle Security Tamper Vehicle Monitor
split ownership.	Mike Simon, Ron Mueller Mike Simon, Ron Mueller Mike Simon Ron Mueller Mike Simon Mike Simon Frank Simon, Mike Simon Washington Washington Washington Mike Simon

1032693-000110.007	US CONTRACTOR	11/250,934	7359773 70 70 70 70 70 70 70 70 70 70 70 70 70 7	Vericip Disablement System.  User (missize)  Vericie payment system and mathod or using bidreturn communication link	PUBLISHED Split ownership
1032593-000125.001	rs.	11/257,121	NO PATENT	Appliance Payment System	PUBLISHED
TI	OREIGN PAT	TENTS and AI	FOREIGN PATENTS and APPLICATIONS		
1032693-000054	<b>A</b>	P000105525		Biédrovic Loari Repayment	PENDAG
1032693-000141	2	200323523		Jampening Detector and System Disables	PENDING: TOTAL TOT
Sylvada-chazent.				Equipment	The state of the s
10320834000138	1			Exforcement Devices And Nethod Of Using Same	
1032693-000100	9	2424050		Automated Code Delivery	PENDOSO
1032603-000102	CA	2 423 974		Vehicle Location System	THE PROPERTY OF THE PROPERTY O
1032683-000104	•	7/8/22/2		System Disabler	を通じます。 THYDEA CALL TO THE C
1002039 Con 1004				Delivery Termenton Delector and	のない。 PMNADSA MATERIA
				System Disabler	STATE OF THE STATE
1032683-000159	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		生態をはなっている。	Entercement Devices And Method Of Using Same	
1039800-00067	9	7.542.523		Vehicle Disablement System	PENDING
1032593-000169	9	2,585,229		Method and System for	PEROPEO A CONTRACT OF THE PEROPE OF THE PERO
1032683-000052	4	3395-2000		Time Based Disablement of	PENDING
1032693-000168	2	2,00486-11		Vehicle Disablement System	PRIONO
1032683-000180	2	2,00685-11		Mathod and System for a Manufactor a Vehicle	PENDING
1022693-000160	Q	2.0048E+J1		Virieteus Reizy for Paymont Enforcement Devices Artis Method Of Using Same	PUBLISHED
	が 一名 では ないない	Olympia.	がは、大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大	Time-Based Disablement of	PENDING

1002593-000108.001

S

Wireless Relay for Payment Enforcement Devices and Method of Using Same

PUBLISHED

1022603-000038	1032593-000140	1032663-000204	1022693-0003-6	1032603-000187	1032693,000 193	1032691-000183	1032683-000170		1032693-000167	1022693-000138	1032693-000186	1032893-000177	860000-c892cn	1032693-000146		1032693-000182	1032693-000169		1032633-000161	1032693-000191		1032693-000203	1032693-000186	1032693-000096	1032693-000069	1032000-0000043
	3	NZ.		ň	Ž.	***				MX	***	Ex.	MA	<b>\$</b>		Ę.			63	9		7	9	73	9	
P341B30	536506	US2006/00/4544	J-Hage 9	550502	NB01a/2007/004848	Wydyzdozodsesz	PA/#2005/Q04083		PA/a/2005/000246	PAVAZZ004/011407	NSU a/2007/002359	PA/a/2006/008049	PAINZDOSIOOZ661	2005/003687		6111265.0	4794771.8		4777961.6	5812486		6720535.9	5793473.9	1975601	99973878.2	100000000000000000000000000000000000000
												を表現しては、													る。 かいけんがん でんしん	
Time Based Disablement of Equipment	Tumpering Delegio and	Vehicle Payment System and Method Using Blatetum Communication Link	Enforcement Devices And Method Of Using Same	Web-assed Adventures Code	Melhad and System for Monitoring a Vehicle	Appliance Paymont System	Vehicle Disablement System	Method Of Using Same	Wareless Relay for Payment	Tampubig Detector and System Disabler	Veb-Based Automated Code	System Disabler	Automated Code Delivery	Trine-Based Disoblement of	Method Of Using Same	Vinctess Relay for Payment	onicle Disablement System	Nethord Of Using Same	Wireless Relay for Payment.	Monitoring a Vahicle	Communication Law	Mothod Using Bidrellum	Delivery	Autumated Code Delivery	Equipment of	Equipment
PENDING	PUBLISHED	PENDING		PENDING	PENDING	PENDING	PENDING		PENDING	PENDING	TO NOT THE	PENONG	PENDING	PEKDING		PUBLISHED	PUBLISHED		PUBLISHED	PENDERG			DEMONING	PENDING		DE MONTO

3022893-000149	1032693-000165	1032693-000147	1032693-000150	1032693-000134		1032693-000122	1032693-000107	1032593-000058	1032583-000067	1032693-000066	1032693-000008	1032693-000058	1032693-000074
**	3	8	Š	<b>™</b> 0		*0	WO	WO	₩	8	ON .	'n	Ro
U\$20050038441	US2006/004544	US2005/030753	U\$2005/038438	US2004/03350A		US2004027207	US2003/014865	U\$01/42344	US01/42347	U\$01/42342	US\$8/21215	2758-00	2002-00128
						を対する。							
Membol Using Bisherism. Communication Link Communication Link Appliance Payment Systems	Vehicle Payment System	Web Based Automated Code	Mathod and System for	Versche Disablement System	Method Of Using Same	Wireless Relay for Payment	Tampeting Detector and	Temperary Detector and	Vehicle Location System	Automated Code Delivery	Electronic Loan Repayment	Electronic Loan Repayment	System Disabler  Imic-Based Disablement of Equipment
n PUBLISHED	and PUBLISHED	ode PUBLISHED	NATPHASE			NATPHASE	MAT PHASE	NATPHASE			MATPHASE	PENDING	