

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Ascom Hasler Mailing Systems, Inc.	05/31/2002

RECEIVING PARTY DATA

Name:	Neopost Industrie S.A.
Street Address:	113, rue Jean-Marin Naudia
City:	92220 Bagneux
State/Country:	FRANCE

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	09828171
Application Number:	10721516
Application Number:	09719609
Application Number:	10081278
Application Number:	10081263
Application Number:	09914753
Application Number:	09719607
Application Number:	11077659
Application Number:	09785654
Application Number:	09674947
Application Number:	10009206
Application Number:	09979343

CORRESPONDENCE DATA

Fax Number: (202)220-4201
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Email: cnetherton@kenyon.com

CH \$480.00 09828171

Correspondent Name: Wesley W. Jones, Esq.
Address Line 1: 1500 K. Street N.W.
Address Line 2: Suite 700
Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: 13668.400003

NAME OF SUBMITTER: Gary S. Morris

Total Attachments: 62

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AFFIDAVIT

I, Markus Zimmermann, having a domicile at Lerberstrasse 17, 3013 Berne, Switzerland, hereby declare that:

On May 31, 2002, as a duly empowered representative, pursuant to certain Powers of Attorney, of Ascom Autelca AG, a stock corporation then duly incorporated and validly existing under the laws of Switzerland, and then having a corporate domicile at Brünnenstrasse 66, CH-3018, Bern-Bümpliz, Switzerland, I executed an Asset Transfer Agreement (hereinafter the Agreement) transferring certain assets, as specified in the Agreement, to Neopost Industries AG, a stock corporation duly incorporated and validly existing under the laws of Switzerland, and with a corporate domicile at Brünnenstrasse 66, CH-3018 Bern-Bümpliz, and to Neopost Industries SA, a stock corporation duly incorporated and validly existing under the laws of France, and with a corporate domicile at 113 Rue Jean Marn Navoin, 92220 Bagneux, France.

On the date of the Agreement, Ascom Autelca AG was an affiliate company of Ascom Holding AG.

The Agreement contemplates transfer of the assets specified therein owned by Ascom Autelca AG; Ascom Holding AG; and by Ascom Autelca LTD; Ascom Hasler AG; Ascom Hasler Mailing Systems AG; Ascom Hasler Mailing Systems, Inc.; Ascom Hasler Mailing Systems; Hasler AG; Hasler, Inc., divisions of Ascom Autelca AG or affiliate companies of Ascom Holding AG on the date of the Agreement, to Neopost Industries AG and Neopost Industries SA.


Markus Zimmermann

Legalization

I, the undersigned Reto Trees, notary public of the Canton of Berne (Switzerland), with office at Berne, Bundesgasse 26,

do hereby certify

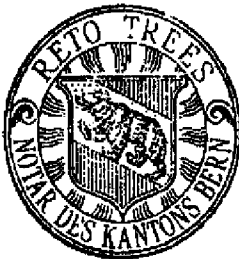
the authenticity of the foregoing signature "Zimmermann" of Mr **Markus Zimmermann**, born on 8th June 1948, citizen of Vitznau (Switzerland), resident at Berne (Switzerland), Lerberstrasse 17.

Mr Zimmermann is personally known to me and competent to act.

In Testimony whereof I have hereunto set my hand and seal of office this twenty-fifth day of October twothousand and five.

25th October 2005

Reg. of leg. no 3277



Handwritten signature: Reto Trees



APOSTILLE
(Convention de La Haye du 5 octobre 1961)

1. Country: Swiss Confederation, Canton of Berne

This public document

2. has been signed by Reto Trees

3. acting in the capacity of notary

4. bears the seal/stamp of notary's office of the canton of Berne

Certified

5. at Berne

6. the 25/10/2005

7. by Jörg Vogt

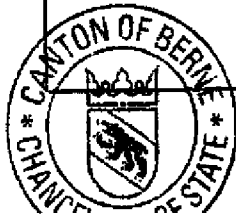
official of the Chancellery of State of the Canton of Berne

8. under number: 3391

9. Stamp/seal

10. Signature *[Handwritten Signature]*

Tax: CHF 15.-



ASSET TRANSFER AGREEMENT

FOR THE PURCHASE OF

THE MAILING DIVISION

OF

ASCOM AUTELCA AG

BY

NEOPOST INDUSTRIE AG

AND

NEOPOST INDUSTRIE SA

MAY 31, 2002

BETWEEN

Ascom Autelca AG, a stock corporation duly incorporated and validly existing under the laws of Switzerland, with corporate domicile at Brünnenstrasse 66, CH-3018 Bern-Bümpliz, Switzerland (hereinafter, the "Seller"), hereby represented by Mr Markus Zimmermann, duly empowered to this effect pursuant to the powers of attorney;

on the first part,

AND

Neopost Industrie AG, a stock corporation duly incorporated and validly existing under the laws of Switzerland, with corporate domicile at Brünnenstrasse 66, CH-3018 Bern-Bümpliz (hereinafter, the "First Purchaser"), hereby represented by Mr. Denis Thiery, duly empowered to this effect pursuant to the powers of attorney granted by Mr Beat Luginbuehl ;

on the second part,

AND

Neopost Industrie SA, a stock corporation duly incorporated and validly existing under the laws of France, with corporate domicile at 113 rue Jean Marin Naudin, 92220 Bagneux, France (hereinafter, the "Second Purchaser"), hereby represented by Mr. Alain Midowski, duly empowered to this effect pursuant to the powers of attorney granted by Mr Bernard Duret;

on the third part,

the First Purchaser and the Second Purchaser are hereinafter collectively referred to as the "Purchasers";

the Seller and the Purchasers are hereinafter collectively referred to as the "Parties" *WJL /*

WHEREAS

- I. Neopost S.A. on the one hand, and Ascom Holding AG and certain of its subsidiaries on the other hand, are parties to a Shares and Assets Purchase Agreement dated 2. October 2001 (as restated and amended as of February 13, 2002, "the Purchase Agreement"), whereby Ascom Holding AG and other companies of the Ascom group (including the Seller) have agreed to sell to Neopost S.A. (or any affiliated company it may substitute to itself in whole or in part) all the assets, goods and rights which constitute the world-wide business of designing, manufacturing, selling, maintaining and leasing franking systems (the "Business") currently carried out by such parties directly or through their subsidiaries (save, with respect to transactions to be completed in the form of asset transfers, for any receivables and/or payables) (the "Purchased Assets").
- II. Section 1.1 (b) (ii) of the Purchase Agreement specifically provides that the acquirer(-s) of the Purchased Assets (x) shall assume the liabilities incurred in connection with the use of the Purchased Assets after the date hereof, and (y) shall not assume any Excluded Liabilities (as such term is defined in the Purchase Agreement).
- III. The Seller (an Affiliated Company of Ascom Holding AG) owns, through a division known as Ascom Mailing Systems (the "Mailing Division") certain rights, assets and interests included in the Purchased Assets.

NOW, THEREFORE, THE PARTIES AGREE AS FOLLOWS:

1 DEFINITIONS

Terms defined in the Purchase Agreement which are not otherwise defined herein shall have the same meaning herein as therein.

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2 SALE AND TRANSFER

2.1 Object

2.1.1 Seller hereby:

- (i) sells, assigns, transfers and delivers to the First Purchaser and the First Purchaser hereby purchases, acquires and takes assignment and delivery of all, Seller's right, title and interest in the Purchased Assets described in Annex I.1 (current assets: inventory) and Annexes I.2 (a) through (c) (fixed assets: tooling, machinery and other equipment) (collectively, the "Swiss Purchased Assets");
- (ii) sells, assigns, transfers and delivers to the Second Purchaser and the Second Purchaser hereby purchases, acquires and takes assignment and delivery of all, Seller's right, title and interest in the intellectual property rights described in Annex II (IP rights including Kow-How) (the "Swiss Purchased IP Rights").

2.1.2 The parties hereto acknowledge that their intent and agreement is to transfer to the Purchasers all of the assets, goods and rights which constitute the Business carried out by the Seller. However, for practical reasons, the list in Annex I.2. (a) relating to tooling and the lists in Annex II relating in particular to patents are not exhaustive. In particular, the parties acknowledge that all tooling presently existing at Seller's or at third parties' premises (such as suppliers etc.) showing an identification code with the following numerical structure "4.XXXX.XXXWXXX" (e.g. 4.1670.3[3]3W100) are in Seller's sole property, relate to Seller's Business in Switzerland and are to be transferred to the First Purchaser. Accordingly, all assets, goods and rights which constitute the Business carried out by the Seller and which are not explicitly listed in the Annexes to this Agreement (including all tooling not explicitly listed in Annex I.2 (a) and showing an identification code with the numerical structure "4.XXXX.XXXWXXX") shall nevertheless be deemed to be part of the Swiss Purchased Assets and are deemed to be sold, transferred and delivered by Seller to the First Purchaser on the date hereof pursuant to the terms of this Agreement (and the price therefor shall be deemed to be included in the consideration paid hereunder).

2.1.3 The Parties acknowledge that the attached Annexes I.1 and I.2 (a) – (c) as referred to in Section 2.1.1 above specify the Swiss Purchased Assets as of the date expressly referred to in such Annexes (the "Reference Date"). Since the Swiss Purchased Assets, (in particular the current assets inventory listed in Annex I.1) are subject to regular change in the ordinary course of business between the applicable Reference Date and the date hereof, the Parties hereby

agree (i) that the Annexes I.1 and I.2 (a) – (c) as of the applicable Reference Date (the “First Annexes”) shall be updated by the Seller within 30 days after the date hereof to reflect the specific Swiss Purchased Assets as per the date hereof (the “Updated Annexes”) (ii) that the Updated Annexes shall replace the First Annexes, and (iii) that all the assets specified in the Updated Annexes shall be deemed to be automatically sold, transferred and delivered from the Seller to Purchaser as of the date hereof. For the avoidance of doubt, any resulting change in the value of the assets to be transferred to the First Purchaser shall be taken into account in the Step 2 Adjustment provided for under Section 2.2 (B) of the Purchase Agreement.

2.1.4 The Parties hereto acknowledge and agree that no Transferred Liabilities (as such term is defined in the Purchase Agreement) will be assumed or transferred under this Agreement or by any transaction contemplated herein.

2.2 Closing Date and Transfer of Title

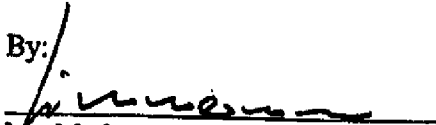
- 2.2.1 Unless provided for otherwise in this Agreement, there shall pass from Seller to First Purchaser on the date hereof: (a) full title, ownership and risk in respect of the Swiss Purchased Assets, and (b) all rights under the agreements listed in Annex IV.
- 2.2.2 Unless provided for otherwise in this Agreement, there shall pass from Seller to Second Purchaser on the date hereof: (a) full title, ownership and risk in respect of the Swiss Purchased IP Rights, and (b) all rights under the agreements listed in Annex IV.
- 2.2.3 With regard to tangible assets, such transfers are effected on the date hereof upon the transfer of physical possession or any legal substitute thereof pursuant to Articles 922 et subseq. of the Swiss Civil Code as well as pursuant to the terms of this Agreement.
- 2.2.4 With regard to Swiss Purchased Assets for which a transfer of physical possession cannot be effected on the date hereof, Seller undertakes to effect such transfer or any legal substitute thereof within not later than June 30, 2002. In the meantime, such Swiss Purchased Assets shall be deemed to be held by Seller in the name and on behalf of the First Purchaser as of and subsequent to the date hereof.
- 2.2.5 With regard to Swiss Purchased Assets which are not located in the rented premises to be taken over by the First Purchaser on the date hereof, their possession shall be deemed vested in the First Purchaser as of the date hereof, and Seller shall deliver on the date hereof notices ready to dispatch to the third parties being in possession of such Swiss Purchased Assets informing them about the sale and transfer thereof from Seller to the First Purchaser.

8.2 This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same original instrument.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement in two counterparts at the place and on the date above written.

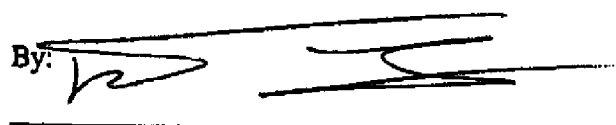
THE SELLER

Ascom Autelca AG

By: 
Mr. Markus Zimmermann

THE FIRST PURCHASER

Neopost Industrie AG

By: 
Mr. Denis Thiery

THE SECOND PURCHASER

Neopost Industrie SA

By: 
Mr. Alain Midowski



ANNEX II - Swiss Purchased IP Rights

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Markenportefeuille: Ascom Hasler Mailog Systems
 Date of Report: 30.05.2002

Trademark	Ctry	Types	Cur App Dt	Curr App No	Curr Reg No	Renewal
HASLER TAXMASTER Klasse: IN 9 IN16	Österreich	M			491 100	22.01.2005
HASLER TAXMASTER Klasse: IN 9 IN16	Benelux	M			491 100	22.01.2005
HASLER TAXMASTER Klasse: IN 9 IN16	Schweiz		08.06.1984		332 987	08.06.2004
HASLER TAXMASTER Klasse: IN 9 IN16	Deutschland	M			491 100	22.01.2005
HASLER TAXMASTER Klasse: IN 9 IN16	Internationale Marke	M			491 100	22.01.2005
HASLER TELE METER SE Schweiz Klasse: IN 7 IN16			20.05.1985		346 150	20.05.2005

Markenportfeuille: Ascom Hasler Mailing Systems
Date of Report: 30.05.2002

Trademark	Country	Types	Cur App Dt	Cur App No	Curr Reg No	Renewal
HASLER TMS	Schweiz		20.05.1986		346 151	20.05.2006
IN 7						
INL6						
TELE METER SETTING	Verein. Staaten von A	a	26.01.1995	74/626,093	1 992 604	13.08.2006
Klasse:						
IN 9						
TMS	Verein. Staaten von A	a	26.01.1995	74/626,092	1 990 841	06.08.2006
Klasse:						
IN 9						

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Trademark	Ctry	Types	Cur App Dt	Cur App No	Cur Reg No	Renewal
INTELIPOST Klasse: IN 9 IN 16	Österreich	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Benelux	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Schweiz		28.02.2001	02131/2001	488 280	28.02.2011
INTELIPOST Klasse: IN 9 IN 16	China Volksrepublik	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Deutschland	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Dänemark	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Spanien	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Finnland	M			764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Frankreich	M			764 387	23.08.2011

Trademark	Ctry	Types	Cur App Dt	Curr App No	Curr Reg No	Renewal
----- INTELIPOST Klasse: IN 9 IN 16	----- Großbritannien	M	-----	-----	764 387	----- 23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Internationale Marke	M	-----	-----	764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Italien	M	-----	-----	764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Japan	M	-----	-----	764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Norwegen	M	-----	-----	764 387	23.08.2011
INTELIPOST Klasse: IN 9 IN 16	Schweden	M	-----	-----	764 387	23.08.2011

Trademark	Ctry	Types	Cur App Dt	Cur App No	Cur Reg No	Renewal
POSTLINK Klasse: IN 9 IN 16	Österreich	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Benelux	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Schweiz		28.02.2001	02130/2001	488 279	28.02.2011
POSTLINK Klasse: IN 9 IN 16	China Volksrepublik	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Deutschland	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Dänemark	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Spanien	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Finnland	M			764 483	23.08.2011

PATENT

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Trademark	Ctry	Types	Cur App Dt	Cur App No	Cur Reg No	Renewal
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POSTLINK Klasse: IN 9	Großbritannien	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Internationale Marke	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Italien	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Japan	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Norwegen	M			764 483	23.08.2011
POSTLINK Klasse: IN 9 IN 16	Schweden	M			764 483	23.08.2011

Trademark ----- POWERPOST Klasse: IN 9 IN 16	Ctry ----- Österreich	Types ----- M	Cur App Dt -----	Curr App No -----	Curr Reg No ----- 764 386	Renewal ----- 23.08.2011
POWERPOST Klasse: IN 9 IN 16	Bene lux	M			764 386	23.08.2011
POWERPOST Klasse: IN 9	Kanada		12.03.2001	1 095 718		
POWERPOST Klasse: IN 9 IN 16	Schweiz		28.02.2001	02132/2001	488 281	28.02.2011
POWERPOST Klasse: IN 9 IN 16	China Volksrepublik	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Deutschland	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Dänemark	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Spanien	M			764 386	23.08.2011

PATENT

REEL: 018256 FRAME: 0947

Trademark	Ctry	Types	Cur App Dt	Cur App No	Cur Reg No	Renewal
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POWERPOST Klasse: IN 9 IN 16	Frankreich	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Großbritannien	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Internationale Marke	M			764 386	23.08.2011 /
POWERPOST Klasse: IN 9 IN 16	Italien	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Japan	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Norwegen	M			764 386	23.08.2011
POWERPOST Klasse: IN 9 IN 16	Schweden	M			764 386	23.08.2011

PATENT

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Overview Designs & Patents

Ref	Assignee/Title	Type	held by
12	Data control unit divvering predetermined amounts	Patent	Ascom Hasler AG
50	Etikettenspender für Frankiermaschine	Patent	Hasler AG
53	Franking machine with Ink Jet Printer	Patent	Hasler AG
62	Vorrichtung zum Einstellen des Datumstempels einer Frankiermaschine	Patent	Ascom Hasler AG
65	Side stop for paper sheet stack separator	Patent	Ascom Hasler AG
71	Vereinzelvorgefalzter fallbarer Blattstücke	Patent	Hasler AG
613	Machine for simultaneous fraking and addressing of mail items	Patent	Ascom AG
73	Falzmaschine	Patent	Ascom AG
81	Franking machine actuation arrangement	Patent	Ascom Autelca AG
88	Muster Frankiermaschine	Patent	Ascom Autelca AG
106	Load-control circuit for mains-powered asynchronous singlephase capacitor motor	Design	Ascom Autelca AG
240	Rotor movement sensing systems for postage meters	Patent	Ascom Autelca AG
391	Data Protection appts. for data in memory of e.g. postage meter	Patent	Ascom Autelca AG
430	Computer system with processor, non-volatile memory and failure control	Patent	Ascom Autelca AG
431	Protection system for critical computer memory information	Patent	Ascom Autelca AG
680	Printing device and method and franking machine	Patent	Ascom Autelca AG
681	Method & Device for protections against access to a memory & franking machine	Patent	Ascom Autelca AG
683	Dev. & Method for Detecting Stack Overflow in a Storag Unit & Franking	Patent	Ascom Autelca AG
687	Device and Method for Protecting Sensitive Data	Patent	Ascom Autelca AG
541	Measurement of Paper Speed using Laser Speckle Detection	Patent	Ascom Autelca AG
699	Device for symbol printing	Patent	Ascom Autelca AG
723	Tamper-resistant postage meter	Patent	Ascom Hasler Mailing Systems AG
		Patent	Ascom Hasler Mailing Systems AG
		Patent	Ascom Hasler Mailing Systems AG

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#	Assignee / Title	Type	Priority	Country		Status *
				Pat or Ap #		
12	Ascom Hasler AG Vorrichtung + Verfahren zum Freigeben + kontrollierten Einspeichern beliebiger Vorgabebeträge in den Vorgabespeicher einer Frankiermaschine Data control unit delivering predetermined amounts - stores data in memory of franking machine using comparator as electronic lock	Patent	850315	CH	668134	Expired
				US	4807139	Granted
				CA	1254660	Granted
				WO	8605611	Expired
				JP	62502784	Granted
				EP	215823	Expired
50	HASLER AG Etikettenspender für Frankiermaschine	Patent	880606	CH	2157/88-5	Expired
				EP	345468	Expired
				US	5060821	Granted
				DE	58900854	Expired
				ES	2029735	Expired
				FR	345468	Expired
				GB	345468	Expired
CH	345468	Expired				
53	HASLER AG Frankiermaschine mit Tintenstrahldruckwerk Franking Machine with Ink Jet Printer	Patent	880714	CH	2709/88-7	Expired
				CA	1316757	Granted
				EP	352498	Expired
				US	5038153	Granted
62	Ascom Hasler AG Vorrichtung zum Einstellen des Datumstempels einer Frankiermaschine	Patent	891013	CH	3736/89-0	Expired
				CA	2027498	Granted
				EP	422434	Expired
				JP	275148/1990	Pending
				US	5301116	Granted
				DE	59007926	Granted
				NL	422434	Granted
				CH	422434	Granted
				IT	422434	Granted
GB	422434	Granted				
FR	422434	Granted				
65	Ascom Hasler AG Side stop for paper sheet stack separator - has transverse, horizontally slidable support bolt under deposition table, and bracket on rotary block	Patent	860424	CH	1669/86-2	Expired
				EP	264399	Expired
				DE	3761724	Granted
				FR	264399	Granted
				GB	264399	Granted
				IT	264399	Granted
				NL	264399	Granted
				SE	264399	Granted
				JP	1662746	Granted
				US	4887807	Granted
				CH	264399	Granted
WO	8706567	Expired				

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#	Assignee / Title	Type	Priority	Country		Status *
				Pat or Ap #		
71	HASLER AG Vereinzeln vorgefalteter, faltbarer Blattstücke	Patent	850920	CH	4083/85-2	Expired
				EP	215529	Expired
				US	4730821	Granted
				GB	215529	Expired
				FR	215529	Expired
				DE	3680054	Expired
				CH	215529	Expired
81	Ascom Autelca AG Franking machine actuation arrangement - has print drum trigger displaced according to input roller separation giving uniform print quality.	Patent	900314	CH	835/90-7	Expired
				WO	9114238	Expired
				CA	2053276	Granted
				JP	503647/91	Pending
				US	5203263	Granted
				EP	472677	Expired
				DE	59102237	Granted
				GB	472677	Granted
				FR	472677	Granted
				SE	472677	Granted
				IT	472677	Granted
				NL	472677	Granted
				CH	472677	Granted
88	Ascom Autelca AG Muster Frankiermaschine	Design	900925	CH	118489	Granted
				US		Expired
				WO	DM/018164	Expired
106	Ascom Autelca AG Load-control circuit for mains-powered asynchronous single-phase capacitor motor - detects current and voltage, and switches capacitors in accordance with output from comparator fed via control unit with hysteresis.	Patent	910607	CH	1697/91-7	Expired
				WO	92/22126	Expired
				CA	2088626	Granted
				US	5359273	Granted
				EP	542955	Expired
				CH	542955	Granted
				DE	59204500	Granted
				GB	542955	Granted
FR	542955	Granted				
340	Ascom Autelca AG Rotor movement sensing system for electronic postage meters etc. - has second sensor with memory facility to detect movement of print shaft substantially past its home position	Patent	930208	US	5389863	Granted
				EP	611107	Expired
				CA	2114738	Pending
				JP	6-13505	Pending
				SG	43965	Expired
				CH	611107	Granted
				DE	69414891	Granted
				FR	611107	Granted
				GB	611107	Granted
				IT	611107	Granted

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✓391	Ascom Autelca AG Data protection appts. for data in memory of e.g. postage meter - generates more than one selection signal so that memory area may encompass all or portion of one or more memories, and processes signal by protection circuit to interrupt processor if necessary.	Patent	930111	US	5559992	Granted
				CA	2113035	Pending
				EP	608060	Expired
				JP	61166	Pending
				SG	9607518	Expired
				CH	608060	Granted
				DE	69423251	Granted
				FR	608060	Granted
				GB	608060	Granted
	IT	608060	Granted			
✓430	Ascom Autelca AG Computer system with processor, non-volatile memory and failure control - has first temporary power source providing interruptable source and second supply giving power for power down routine time interval.	Patent	910731	US	5634000	Granted
				CA	2072494	Pending
				EP	526139	Expired
				DE	69209740	Granted
				CH	526139	Granted
				BE	526139	Granted
				DK	526139	Granted
				GB	526139	Granted
				FR	526139	Granted
				IT	526139	Granted
				NL	526139	Granted
				SE	526139	Granted
				JP	5197458	Pending
SG	9607547	Pending				
✓431	Ascom Autelca AG Protection system for critical computer memory information - has latch and window circuits for selectively coupling write strobe output of processor to memory after processor sets and clears latched signal.	Patent	910805	US	5276844	Granted
				EP	527010	Expired
				DE	69210135	Granted
				CA	2072504	Pending
				CH	527010	Granted
				BE	527010	Granted
				DK	527010	Granted
				GB	527010	Granted
				FR	527010	Granted
				IT	527010	Granted
				NL	527010	Granted
				SE	527010	Granted
				JP	5225067	Granted
SG	9607458	Pending				
✓541	Ascom Hasler Mailing Systems AG Measurement of Paper Speed using Laser Speckle Detection	Patent	971222	US	60/068434	Expired
				US	6220686	Granted
				EP	926631	Pending
				CA	2256237	Pending
613	Ascom AG Machine for simultaneous franking and addressing of mail items Dispositif et procédé de protection de données sensibles et machine à affranchir les mettant en œuvre	Patent	980225	FR	2263	Pending
				WO	FR99/00414	Expired

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#	Assignee / Title	Type	Priority	Country		Status *
				Pat or Ap #		
✓ 680	Ascom Autelca AG Printing Device and Method and Franking Machine Using Same Dispositif et Procédé d'impression et Machine à Affranchir les Mettant en Œuvre	Patent	981124	FR	14772	Pending
				WO	00/31683	Expired
				EP	1133754	Pending
✓ 681	Ascom Autelca AG Method & Device for Protection against Access to a Memory & Franking Machine Using Same Dispositif et Procédé de Protection contre un Accès à une Mémoire et Machine à Affranchir les Mettant en Œuvre	Patent	981124	FR	2786289	Pending
				WO	00/31645	Expired
682	Ascom AG Dev. & Method for Detecting Stack Overflow in a Storage Unit & Franking Machine Using Same Dispositif et Procédé de Detection de Débordement de Pile dans une Mémoire et Machine à Affranchir les Mettant en Œuvre	Patent	981124	FR	2786286	Pending
				WO	00/31637	Expired
✓ 683	Ascom Autelca AG Dev. & Method for Detecting Stack Overflow in a Storage Unit & Franking Machine Using Same Dispositif et Procédé de Detection de Débordement de Pile dans une Mémoire et Machine à Affranchir les Mettant en Œuvre	Patent	981124	FR	2786285	Pending
				WO	00/31633	Expired
✓ 687	Ascom Autelca AG Device and Method for Protecting Sensitive Data and Franking Machine Using same	Patent	981229	FR	2787899	Pending
				EP	1141826	Pending
				WO	00/39676	Expired
✓ 699	Ascom Hasler Mailing Systems AG Device for symbol printing and franking machine comprising same	Patent	990316	FR	2790997	Pending
				WO	00/54976	Expired
				EP	1079975	Pending
✓ 723	Ascom Hasler Mailing Systems AG Tamper-resistant postage meter	Patent	950307	US	6176178	Granted
				US	09/766812	Pending

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PATENTS + REVIEWS sent on May 21, 02

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ASCOM Number	Outside File #	Applicant Country	Pub. Class	Description	Priority Date	Appl. Number	Filing Date	Pat. Number
01101-CA-PCT	9542	CA	PCT	REMOVIBLY CONFIGURED SECURITY DEVICE	13-Mar-99	2373176	9-Mar-00	
01101-EP-PCT	9542	EP	PCT	REMOVIBLY CONFIGURED SECURITY DEVICE	13-Mar-99	9342531	9-Mar-00	
01101-EP-PCT	9543	US	PCT	REMOVIBLY CONFIGURED SECURITY DEVICE	13-Mar-99	100892868	9-Mar-00	
01101-US-PRO	9542	US	-I1	REMOVIBLY CONFIGURED SECURITY DEVICE	13-Mar-99	60173921	13-Mar-99	completed
01101-WO-BQV	9542	WO	BQV	REMOVIBLY CONFIGURED SECURITY DEVICE	13-Mar-99	US00017721	9-Mar-00	
01102-CA-PCT	9543	CA	PCT	SPLIT KNOWLEDGE BACKUP AND RECOVERY OF KEY MANAGEMENT PRIVATE KEYS IN A PUBLIC/Private CRYPTOGRAPHIC ENVIRONMENT	26-Mar-99	2374988	16-Mar-00	
01102-EP-PCT	9543	EP	PCT	SPLIT KNOWLEDGE BACKUP AND RECOVERY OF KEY MANAGEMENT PRIVATE KEYS IN A PUBLIC/Private CRYPTOGRAPHIC ENVIRONMENT	26-Mar-99	00027559.3	16-Mar-00	
01102-US-PCT	9543	US	PCT	SPLIT KNOWLEDGE BACKUP AND RECOVERY OF KEY MANAGEMENT PRIVATE KEYS IN A PUBLIC/Private CRYPTOGRAPHIC ENVIRONMENT	26-Mar-99	09879343	16-Mar-00	
01102-US-PRO	9543	US	-I1	SPLIT KNOWLEDGE BACKUP AND RECOVERY OF KEY MANAGEMENT PRIVATE KEYS IN A PUBLIC/Private CRYPTOGRAPHIC ENVIRONMENT	26-Mar-99	68135983	16-Mar-00	completed
01102-WO-BQV	9543	WO	BQV	SPLIT KNOWLEDGE BACKUP AND RECOVERY OF KEY MANAGEMENT PRIVATE KEYS IN A PUBLIC/Private CRYPTOGRAPHIC ENVIRONMENT	26-Mar-99	US0013381	16-Mar-00	
01102-US-STU	9576	US	STU	GENERAL MATTERS PERTAINING TO ASCOM LABEL MAILING SYSTEMS	26-Mar-99	2229443	16-Mar-00	176
01104-CA-PCT	9577	CA	PCT	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	97921354.3	23-Apr-97	
01104-EP-PCT	9577	EP	PCT	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	53472687	23-Apr-97	
01104-JP-PCT	9577	JP	PCT	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	08028224	23-Apr-97	
01104-US-C8H	9577	US	C8H	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	08028224	23-Apr-97	
01104-US-PCT	9577	US	PCT	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	08028224	23-Apr-97	
01104-WO-BQV	9577	WO	BQV	SECURE POSTAGE PAYMENT SYSTEM AND METHOD	23-Apr-98	US9706861	23-Apr-97	
01105-CA-PCT	9578	CA	PCT	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	2353103	30-Oct-98	6513877
01105-EP-PCT	9578	EP	PCT	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	99920001.6	30-Oct-98	
01105-JP-PCT	9578	JP	PCT	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	2000-553209	15-Dec-98	
01105-US-PCT	9578	US	PCT	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	08711657	15-Dec-98	
01105-US-PRO	9578	US	-I1	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	60089213	15-Dec-98	completed
01105-WO-BQV	9578	WO	BQV	FRANKING LABEL POSTAGE METERING DEVICE	15-Jun-98	US9872067	30-Oct-98	
01106-CA-PCT	9579	CA	PCT	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	2354922	15-Jun-99	
01106-EP-PCT	9579	EP	PCT	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	99930279.7	15-Jun-99	
01106-JP-PCT	9579	JP	PCT	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	2000-553179	6-Dec-00	
01106-US-PCT	9579	US	PCT	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	68711606	13-Dec-00	
01106-US-PRO	9579	US	-I1	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	60089212	15-Jun-98	completed
01106-WO-BQV	9579	WO	BQV	SYSTEM AND METHOD FOR AUTHENTICATION OF INFORMATION BASED INDICULUM COMPONENTS	15-Jun-98	US99071488	15-Jun-99	
01107-CA-PCT	9580	CA	PCT	TWO DIMENSIONAL SYMBOLOLOGY OPTIMIZATION FOR INFORMATION BASED FRANKING	22-Sep-97	2372595	21-Sep-98	
01107-EP-PCT	9580	EP	PCT	TWO DIMENSIONAL SYMBOLOLOGY OPTIMIZATION FOR INFORMATION BASED FRANKING	22-Sep-97	98949300.3	21-Sep-98	
01107-JP-BQV	9580	JP	BQV	TWO DIMENSIONAL SYMBOLOLOGY OPTIMIZATION FOR INFORMATION BASED FRANKING	22-Sep-97		21-Sep-98	
01107-US-PCT	9580	US	PCT	TWO DIMENSIONAL SYMBOLOLOGY OPTIMIZATION FOR INFORMATION BASED FRANKING	22-Sep-97	097086451	19-Mar-99	
01107-US-PRO	9580	US	-I1	TWO DIMENSIONAL SYMBOLOLOGY OPTIMIZATION FOR INFORMATION BASED FRANKING	22-Sep-97	60059466	23-Sep-97	completed

Patent No.	US	PAR	Description	7-Apr-00	9-Apr-01	Status
01124-US-PAR	US	PAR	DYNAMIC REASSIGNMENT OF POSTAL METERING DEVICE LICENSING LOCATION	7-Apr-00	9-Apr-01	completed
01127-US-PRO	US	-F1	DYNAMIC REASSIGNMENT OF POSTAL METERING DEVICE LICENSING LOCATION	7-Apr-00	7-Apr-00	60195683
01122-WO-BQV	WO	BQV	DYNAMIC REASSIGNMENT OF POSTAL METERING DEVICE LICENSING LOCATION	7-Apr-00	9-Apr-01	US03/11508
01128-CA-PCT	CA	PCT	TECHNIQUE FOR GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE	15-Oct-99	15-Oct-99	231484
01128-EP-PCT	EP	PCT	TECHNIQUE FOR GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE	15-Oct-99	15-Oct-99	99974025.1
01128-US-PCT	US	PCT	TECHNIQUE FOR GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE	15-Oct-99	15-Oct-99	09674047
01128-WO-BQV	WO	BQV	TECHNIQUE FOR GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE	15-Oct-99	15-Oct-99	US99/24204
01128-CA-PCT	CA	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	2110445
01128-CH-PCT	CH	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	5110955
01128-DE-PCT	DE	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-EP-PCT	EP	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-FR-PCT	FR	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	99965496.4
01128-GB-PCT	GB	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-IT-PCT	IT	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-LI-PCT	LI	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-US-PCT	US	PCT	WEB TV FRANKING SYSTEM	30-Jan-99	28-Jan-99	
01128-US-PRO	US	-F1	WEB TV FRANKING SYSTEM	30-Jan-99	18-Feb-00	60463225
01128-WO-BQV	WO	BQV	WEB TV FRANKING SYSTEM	30-Jan-99	30-Jan-99	60463144
01134-US-PRO	US	-F1	MULTIFUNCTION MAILING SYSTEM	23-Apr-96	23-Apr-96	60016082
01134-US-PRO	US	-F1	HAND HELD POSTAGE METER	23-Apr-96	23-Apr-96	60015530
01134-US-PRO	US	-F1	SECURE DIGITAL INDICIA APPLICATION SYSTEM AT POINT OF MAIL CREATION	23-Apr-96	23-Apr-96	60017911
01134-US-PRO	US	-F1	CARRIER MAIL ROUTING BY CUSTOMER	23-Apr-96	23-Apr-96	60015994
01134-US-PRO	US	-F1	SECURE AUTOMATIC FOR DEPARTMENTAL CHARGEBACK ACCOUNTING	23-Apr-96	23-Apr-96	60015528
01134-US-PRO	US	-F1	FRAUD PREVENTATIVE IDENTIFICATION OF AUTHORIZED USER TO FRANKING SYSTEM	23-Apr-96	23-Apr-96	60015529
01134-US-PRO	US	-F1	FUNDS ON PENDING LINKS	23-Apr-96	23-Apr-96	60015527
01134-US-PRO	US	-F1	REBOUND/SMART CARD PIN VERIFICATION	23-Apr-96	23-Apr-96	60015525
01134-US-PRO	US	-F1	SMART CARD/SECURE VAULT ACCESS CHANGABLE BY CUSTOMER	23-Apr-96	23-Apr-96	60015523
01134-US-PRO	US	-F1	SECURE SMART CARD ACCESS TO PREPAID METER FUNDS IN METER	23-Apr-96	23-Apr-96	60015528
01140-US-PRO	US	-F1	INTERATED SYSTEM SOLUTIONS	24-Apr-96	24-Apr-96	60016326
01141-CA-PCT	CA	PCT	METHOD FOR PROVIDING ADVANCE NOTICE OF MAILPIECE CONTENTS	3-Mar-96	24-Apr-96	60016760
01141-EP-PCT	EP	PCT	PRINTING APPARATUS	3-Jun-96	3-Jun-96	222476
01141-US-PCT	US	PCT	PRINTING APPARATUS	3-Jun-96	3-Jun-96	9792836.4
01141-US-PRO	US	-F1	PRINTING APPARATUS	3-Jun-96	15-Mar-98	09000104
01141-WO-BQV	WO	BQV	PRINTING APPARATUS	3-Jun-96	3-Jun-96	60019087
01142-CA-BQV	CA	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	28-Mar-97	US97209340
01142-CH-BQV	CH	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	14-Mar-95	2144574
01142-DE-BQV	DE	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9383063.0
01142-EP-BQV	EP	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9283058.9
01142-FR-BQV	FR	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9383063.0
01142-GB-BQV	GB	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9383063.0
01142-IT-BQV	IT	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9383063.0
01142-JP-BQV	JP	BQV	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	9383063.0
01142-US-PAR	US	PAR	OPTICAL TRIGGER FOR POSTAGE METER	16-Mar-94	16-Mar-95	93763035
01142-US-PRO	US	-F1	POSTAGE METER WITH HOLLOW ROTOR AXLE	14-Apr-95	14-Apr-95	9677606-2

01154-WO-BOV	9654	WO	BOV	SYSTEM FOR IDENTIFYING THE USER OF POSTAL EQUIPMENT	23-Apr-96	US9706808	23-Jul-97	
01154-CA-PCT	9655	CA	PCT	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER	23-Apr-96	225158	23-Apr-97	
01154-US-PCT	9655	US	PCT	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER	23-Apr-96	00961549	23-Apr-98	027445
01154-US-PRO	9655	US	PRO	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER	23-Apr-96	60016083	23-Apr-96	completed
01155-WO-BOV	9655	WO	BOV	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER	23-Apr-96	US97068703	23-Apr-97	
01156-CA-PCT	9656	CA	PCT	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	2225000	23-Apr-97	
01156-EP-PCT	9656	EP	PCT	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	979224193	23-Apr-97	
01156-JP-PCT	9656	JP	PCT	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	53635097	23-Apr-97	
01156-LB-CO1	9658	US	CO1	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	09628793	31-Jul-98	
01156-US-PCT	9656	US	PCT	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	06981659	23-Dec-97	6098032
01156-US-PRO	9658	US	PRO	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	60015526	23-Apr-96	completed
01156-LB-PRO2	9656	US	PRO	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	60043445	9-Apr-97	completed
01156-WO-BOV	9656	WO	BOV	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT	23-Apr-96	189706837	23-Apr-97	
01157-CA-PCT	9657	CA	PCT	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	2271897	23-Nov-97	
01157-EP-PCT	9657	EP	PCT	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	97972353	23-Nov-97	
01157-US-PCT	9657	US	PCT	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	00297784	7-Jul-99	
01157-US-PRO	9657	US	PRO	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	60090357	7-Nov-96	completed
01157-LB-PRO2	9657	US	PRO	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	600650043	15-Jun-97	completed
01157-LB-PRO3	9657	US	PRO	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	60054105	29-Jun-97	completed
01157-WO-BOV	9657	WO	BOV	POSTAL SECURITY CRYPTOGRAPHIC PROOF-OF-PAYMENT DEVICE ENCOMPASSING AN ASIC PROCESSOR CONTROLLER SYSTEM	23-Nov-96	US9713854	7-Nov-97	
01158-EP-PCT	9658	EP	PCT	PROOF OF POSTAGE DIGITAL FRANKING	24-Sep-96	979444949	24-Sep-97	
01158-LB-PRO	9658	US	PRO	PROOF OF POSTAGE DIGITAL FRANKING	24-Sep-96	009438810	12-Nov-99	
01158-LB-PCT	9658	US	PCT	PROOF OF POSTAGE DIGITAL FRANKING	24-Sep-96	00254915	16-Mar-99	6009417
01158-WO-BOV	9658	WO	BOV	PROOF OF POSTAGE DIGITAL FRANKING	24-Sep-96	60026756	24-Sep-96	completed
01158-WO-BO1	9658	WO	BO1	PROOF OF POSTAGE DIGITAL FRANKING	24-Sep-96	US9717065	24-Sep-97	
01159-EP-PCT	9659	EP	PCT	MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES	29-Jul-97	US9942109	12-Nov-98	
01159-LB-PCT	9659	US	PCT	MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES	29-Jul-97	989372511	29-Jul-98	
01159-LB-PRO	9659	US	PRO	MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES	29-Jul-97	007331450	15-Jul-99	6234894
01159-WO-BOV	9659	WO	BOV	MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES	29-Jul-97	60053833	29-Jul-97	completed
01160-CA-BOV	9660	CA	BOV	MAN-MACHINE INTERFACE	29-Jul-97	US9913713	29-Jul-98	
01160-EP-BOV	9660	EP	BOV	MAN-MACHINE INTERFACE	16-Sep-97	2207584	16-Sep-98	
01160-US-CO1	9660	US	CO1	MAN-MACHINE INTERFACE	16-Sep-97	581174267	15-Sep-98	
01160-LB-PAR	9660	US	PAR	MAN-MACHINE INTERFACE	16-Sep-97	60058288	22-Aug-01	
01160-LB-PRO	9660	US	PRO	MAN-MACHINE INTERFACE	16-Sep-97	600152859	14-Sep-98	6295523

Patent No.	Country	IPC Class.	IPC Subclass	Title	Pub. No.	Pub. Date	App. No.	App. Date	Status
01160-US-PRO	US	-A1		MAN-MACHINE INTERFACE	60029099	16-Sep-97		16-Sep-97	completed
01161-CA-EQV	CA	EQV		MEASUREMENT OF PAPER SPEED USING LASER SPECTRA	2156237	22-Dec-97		16-Dec-98	
01161-EP-BOV	EP	BOV		MEASUREMENT OF PAPER SPEED USING LASER SPECTRA	5912824.9	22-Dec-97		15-Dec-98	
01161-US-PRO	US	-A1		MEASUREMENT OF PAPER SPEED USING LASER SPECTRA	60068434	22-Dec-97		22-Dec-97	completed
01162-US-PRO	US	-A1		TWO DIMENSIONAL SYMBOL OPTIMIZATION FOR INFORMATION BASED FRANKING	60709468	22-Sep-97		22-Sep-97	completed
01162-AT-EPO	AT	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-BE-EPO	BE	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-CA-PCT	CA	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-CH-EPO	CH	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	2324098	18-Mar-98		18-Mar-98	
01162-DE-EPO	DE	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-DK-EPO	DK	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-EP-PCT	EP	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-ES-EPO	ES	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	99913943.9	18-Mar-98		18-Mar-98	
01162-FR-EPO	FR	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-GB-EPO	GB	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-IT-EPO	IT	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-JP-PCT	JP	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	2000-571778	18-Mar-98		18-Mar-98	
01162-LI-EPO	LI	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE		18-Mar-98		18-Mar-98	
01162-LB-PCT	LB	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	60654404	18-Mar-98		18-Mar-98	
01162-US-PRO	US	-A1		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	60709468	18-Mar-98		18-Mar-98	completed
01163-WO-BOV	WO	BOV		SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE	US99A03859	18-Mar-98		18-Mar-98	
01164-AT-EPO	AT	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-BE-EPO	BE	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-CA-PCT	CA	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-CH-EPO	CH	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	2324099	18-Mar-98		18-Mar-98	5109164
01164-DE-EPO	DE	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-DK-EPO	DK	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-EP-PCT	EP	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-ES-EPO	ES	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	99912649.3	18-Mar-98		18-Mar-98	
01164-FR-EPO	FR	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-GB-EPO	GB	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-IT-EPO	IT	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-JP-PCT	JP	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	2000-571777	18-Mar-98		18-Mar-98	
01164-LI-EPO	LI	EPO		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES		18-Mar-98		18-Mar-98	
01164-LB-PCT	LB	PCT		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	60654492	18-Mar-98		18-Mar-98	
01164-US-PRO	US	-A1		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	60709468	18-Mar-98		18-Mar-98	completed
01164-WO-BOV	WO	BOV		SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES	US99A03872	18-Mar-98		18-Mar-98	
01165-AT-EPO	AT	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-BE-EPO	BE	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-CA-PCT	CA	PCT		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-CH-EPO	CH	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE	2324100	18-Mar-98		18-Mar-98	5109165
01165-DE-EPO	DE	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-DK-EPO	DK	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-EP-PCT	EP	PCT		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-ES-EPO	ES	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE	99912648.5	18-Mar-98		18-Mar-98	
01165-FR-EPO	FR	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	
01165-GB-EPO	GB	EPO		TAMPER-RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE		18-Mar-98		18-Mar-98	

01192-CH-BPO	9801	CH	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-DE-BPO	9801	DE	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-EP-BPO	9801	EP	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-FR-BPO	9801	FR	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-GB-BPO	9801	GB	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-IT-BPO	9801	IT	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-JP-BPO	9801	JP	BPO	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-SG-BVQ	9801	SG	BVQ	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01192-US-FAR	9801	US	FAR	REMOVER RESETTING POSTAGE METER	16-Feb-90	91301269.6	18-Feb-91	0442761
01193-AT-BPO	9802	AT	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-BE-BPO	9802	BE	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-CA-BVQ	9802	CA	BVQ	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-CH-BPO	9802	CH	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-DE-BPO	9802	DE	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-DK-BPO	9802	DK	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-EP-BVQ	9802	EP	BVQ	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-FR-BPO	9802	FR	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-GB-BPO	9802	GB	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-IT-BPO	9802	IT	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-JP-BVQ	9802	JP	BVQ	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-NL-BPO	9802	NL	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-PT-BPO	9802	PT	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-SE-BPO	9802	SE	BPO	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-SG-BVQ	9802	SG	BVQ	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01193-US-FAR	9802	US	FAR	ENHANCED RELIABILITY IN PORTABLE RECHARGEABLE DEVICES	6-Aug-91	92306829.0	27-Aug-92	0527009
01194-CA-BVQ	9803	CA	BVQ	POWER-FAIL RETURN LOOP	31-Jul-91	92306831.6	27-Jul-92	0527010
01194-EP-BVQ	9803	EP	BVQ	POWER-FAIL RETURN LOOP	31-Jul-91	92306831.6	27-Jul-92	0527010
01194-JP-BVQ	9803	JP	BVQ	POWER-FAIL RETURN LOOP	31-Jul-91	92306831.6	27-Jul-92	0527010
01194-SG-BVQ	9803	SG	BVQ	POWER-FAIL RETURN LOOP	31-Jul-91	92306831.6	27-Jul-92	0527010
01194-US-FAR	9803	US	FAR	POWER-FAIL RETURN LOOP	31-Jul-91	92306831.6	27-Jul-92	0527010
01195-BE-BPO	9804	BE	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-CA-BVQ	9804	CA	BVQ	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-CH-BPO	9804	CH	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-DE-BPO	9804	DE	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-DK-BPO	9804	DK	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-EP-BVQ	9804	EP	BVQ	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-FR-BPO	9804	FR	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-GB-BPO	9804	GB	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-IT-BVQ	9804	IT	BVQ	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-JP-BVQ	9804	JP	BVQ	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-NL-BPO	9804	NL	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010
01195-SE-BPO	9804	SE	BPO	PROTECTION SYSTEM FOR CRITICAL MEMORY INFORMATION	5-Aug-91	92306830.8	27-Jul-92	0527010

01201-GB-BPO	9810	GB	BPO	ROTOR MOVING SENSING SYSTEM	943008177	3-Feb-94	0611107
01201-IT-BPO	9810	IT	BPO	ROTOR MOVING SENSING SYSTEM	943008177	3-Feb-94	0611107
01201-IF-BQV	9810	IF	BQV	ROTOR MOVING SENSING SYSTEM	06-913365	7-Feb-94	
01201-8G-BQV	9810	8G	BQV	ROTOR MOVING SENSING SYSTEM	96077144	3-Feb-94	abandoned
01201-LB-PAR	9810	LB	PAR	ROTOR MOVING SENSING SYSTEM	080114658	8-Feb-93	5389863
01202-CA-BQV-D	7700009811	CA	BQV	KEYBOARD DISPLAY FOR A POSTAL SCALE	1994-0226	22-Feb-94	74592
01202-LB-PAR-D	7700009811	LB	PAR	KEYBOARD DISPLAY FOR A POSTAL SCALE	28013717	30-Sep-93	D158290
01203-CA-BQV-D	7700009812	CA	BQV	POSTAL SCALE	1994-0319	21-Feb-94	74591
01203-LB-PAR-D	7700009812	LB	PAR	POSTAL SCALE	29012558	3-Sep-93	D350447
01204-CA-BQV-D	7700009813	CA	BQV	REMOTE WEIGHING PLATFORM FOR A POSTAL SCALE	1994-0398	3-March-94	74594
01204-LB-PAR-D	7700009813	LB	PAR	REMOTE WEIGHING PLATFORM FOR A POSTAL SCALE	29013721	30-Sep-93	D355139
01205-LB-INT	n/a	LB	INT	MAIL CODES/DIFFERENTIAL WEIGHING	n/a	n/a	n/a
01206-CA-BQV	9815	CA	BQV	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	2117069	12-Oct-94	
01206-CH-BPO	9815	CH	BPO	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-DE-BPO	9815	DE	BPO	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	66123580.8-08	14-Oct-94	0649119
01206-EP-BP1	9815	EP	BP1	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	92304047.9	3-Dec-98	0649119
01206-EP-BP2	9815	EP	BP2	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	92304047.9	3-Dec-98	
01206-EP-BP3	9815	EP	BP3	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	92304047.9	3-Dec-98	
01206-EP-BP4	9815	EP	BP4	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	92304047.9	3-Dec-98	
01206-EP-BQV	9815	EP	BQV	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	92304047.9	3-Dec-98	
01206-FR-BPO	9815	FR	BPO	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-GB-BPO	9815	GB	BPO	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-IL-BPO	9815	IL	BPO	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-INT-D01	9815	INT	D01	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-INT-D02	9815	INT	D02	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D03	9815	LB	D03	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D04	9815	LB	D04	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D05	9815	LB	D05	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D06	9815	LB	D06	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D07	9815	LB	D07	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-D08	9815	LB	D08	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01206-LB-PAR	9815	LB	PAR	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01207-LB-PAR	9815	LB	PAR	ELECTRONIC POSTAGE SCALE SYSTEM AND METHOD	94307508.6	14-Oct-94	0649119
01208-LB-PAR	9817	LB	PAR	POSTAGE METER SECURITY MEANS	067130988	14-Oct-93	5003232
01210-LB-PAR	9819	LB	PAR	METER TRAINING CYCLE	067130988	14-Oct-93	5003232
01211-LB-PAR-D	7700009820	LB	PAR	COMPUTERIZED SYSTEM AND METHOD FOR REMOTE RESETTING OF FRANKING MACHINES	abandoned	abandoned	abandoned
01212-AL-BQV-D	7700009821	AL	BQV	POSTAL SECURITY DEVICES	29712999	2-March-00	143974
01212-RX-BQV-D	7700009821	RX	BQV	POSTAGE METER DEVICE	337023000	2-March-00	143974
01213-CA-BQV-D	7700009821	CA	BQV	POSTAGE METER DEVICE	77608-00	11-Oct-00	33115-00
01213-CN-BQV-D	7700009821	CN	BQV	POSTAGE METER DEVICE	2000-2726	22-Nov-00	12075
01213-DE-BQV-D	7700009821	DE	BQV	POSTAGE METER DEVICE	00339085.1	2-Nov-00	189664

01212-DB-EQV-D	7700009821	DB	EQV	POSTAGE METER DEVICE	2-Met-00	40008055.5	10-Oct-00	40008055.5
01212-GB-EQV-D	7700009821	GB	EQV	POSTAGE METER DEVICE	2-Met-00	2097025	2-Met-00	2097025
01212-IN-EQV-D	7700009821	IN	EQV	POSTAGE METER DEVICE	2-Met-00	182684	13-Oct-00	182684
01212-JP-EQV-D	7700009821	JP	EQV	POSTAGE METER DEVICE	2-Met-00	2000-28660	19-Oct-00	182684
01212-SB-EQV-D	7700009821	SB	EQV	POSTAGE METER DEVICE	2-Met-00	06-1866	10-Oct-00	68345
01212-US-PAR-D	7700009821	US	PAR	POSTAGE METER DEVICE	2-Met-00	29172894	2-Met-00	D-452266
01213-LB-PAR	9822	US	PAR	VERIFYING DIGITAL SIGNATURES USING POSTAL SECURITY DEVICES	11-Sep-00	90992080	10-Sep-00	completed
01213-LB-PRO	9822	US	PRO	VERIFYING DIGITAL SIGNATURES USING POSTAL SECURITY DEVICES	11-Sep-00	60231614	11-Sep-00	completed
01213-WO-EQV	9822	WO	EQV	VERIFYING DIGITAL SIGNATURES USING POSTAL SECURITY DEVICES	11-Sep-00	US91/28483	12-Sep-01	
01214-LB-PAR-D	7700009854	US	PAR	POSTLINK LABEL DESIGN FOR US	abandoned	abandoned	abandoned	abandoned
01214-LB-PRO	9855	US	PRO	POSTLINK SYSTEM	abandoned	abandoned	abandoned	abandoned
01214-LB-STU	9856	US	STU	POSTLINK PATENT STUDY	2/8	2/8	2/8	2/8
01215-US-PAR-D	7700010213	US	PAR	MMI MASK POWER POST	unfiled	unfiled	unfiled	unfiled
01220-LB-PAR	10253	US	PAR	AUTOMATIC MEASURING DEVICE AND METHOD FOR DISPENSING MATERIALS	15-Oct-99	abandoned	abandoned	abandoned
01221-LB-PAR	10449	US	PAR	FRANKING MACHINE CONTROL	26-Jun-00	690208915	26-Jun-01	
01221-US-PRO	10449	US	PRO	FRANKING MACHINE CONTROL	28-Jun-00	690213922	28-Jun-00	completed
01221-WO-EQV	10449	WO	EQV	FRANKING MACHINE CONTROL	26-Jun-00	US91/20248	26-Jun-01	2/8
01222-LB-STU	10419	US	STU	IFR ASSIGNMENT SURVEY	2/8	2/8	2/8	2/8
01224-AU-EQV	7700010574	AU	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-CA-PAR-D	7700010574	CA	PAR	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-DE-EQV-D	7700010574	DE	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-FI-EQV-D	7700010574	FI	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-GB-EQV-D	7700010574	GB	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-NO-EQV-D	7700010574	NO	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-SE-EQV-D	7700010574	SE	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-ZA-EQV-D	7700010574	ZA	EQV	NON-US POSTAGE LABEL	unfiled	unfiled	unfiled	unfiled
01224-LB-PAR-D	7700010575	US	PAR	US POSTAGE LABEL	7-Feb-02	2915484	7-Feb-02	2915484
01224-LB-PAR	10678	US	PAR	DRAWER FOR REPORT OPERATOR'S MANUAL	23-Feb-01	inactive	inactive	inactive
01227-LB-PAR	10679	US	PAR	LETTER JAM REMOVAL	23-Feb-01	10481253	21-Feb-02	10481253
01227-WO-EQV	10679	WO	EQV	LETTER JAM REMOVAL	23-Feb-01	US91/205123	21-Feb-02	US91/205123
01228-LB-PAR	10681	US	PAR	LOCK UP OF PRINTHEAD-EXCHANGING-COVER	23-Feb-01	inactive	inactive	inactive
01228-US-PAR	10682	US	PAR	SERVICES STATION/CLEANING OF WIPEES	23-Feb-01	10481271	21-Feb-02	10481271

Issue Date	Patent No.
	AHMS, Inc.
	AHMS, Inc.
completed	AHMS, Inc. n/a
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completed	AHMS, Inc. n/a
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8-Jun-01	AHMS, Inc.
	AHMS, Inc.
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completed	AHMS, Inc. n/a
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	AHMS, Inc.
completed	AHMS, Inc. n/a
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	AHMS, Inc.
completed	AHMS, Inc. n/a

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	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	n/a
completed	
	AHMS, Inc.
	Agreement
	n/a
	n/a
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
completed	
	AHMS, Inc.
	n/a
	AHMS, Inc.
completed	
	AHMS, Inc.
	n/a
	AHMS, Inc.
completed	
	AHMS, Inc.
	n/a
	AHMS, Inc.
completed	
	AHMS, Inc.
	n/a
	AHMS, Inc.
completed	
	AHMS, Inc.
	n/a

Handwritten signature/initials

17-Feb-98	ABMS, AG
8-Jan-97	ABMS, AG
	ABMS, AG
	ABMS, AG
abandoned	n/a
5-Aug-97	ABMS, AG
	ABMS, AG
	ABMS, AG
abandoned	n/a
12-Mar-98	ABMS, AG
	ABMS, Inc.
1-Apr-97	ABMS, Inc.
	ABMS, Inc.
	ABMS, Inc.
abandoned	n/a
18-Nov-97	ABMS, AG
	ABMS, AG
	ABMS, AG
	ABMS, AG
abandoned	n/a
16-Sep-97	ABMS, AG
abandoned	n/a
5-Mar-98	ABMS, AG
abandoned	n/a
12-Jan-98	ABMS, AG
abandoned	n/a
27-Jan-98	ABMS, AG
	ABMS, AG
	ABMS, Inc.
20-Jan-00	ABMS, Inc.
completed	n/a
	ABMS, Inc.
	ABMS, Inc.
3-Jul-01	ABMS, Inc.
completed	n/a
completed	n/a
completed	n/a

Handwritten marks: a large '2' and a signature-like scribble.

	AHMS, Inc.
	AHMS, Inc.
1-Mar-01	AHMS, Inc.
completed	n/s
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
1-Aug-00	AHMS, Inc.
completed	n/s
completed	n/s
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
completed	n/s
completed	n/s
completed	n/s
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
24-Dec-99	AHMS, Inc.
completed	n/s
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
22-Mar-91	AHMS, Inc.
completed	n/s
	AHMS, Inc.
	AHMS, AG
	AHMS, AG
	AHMS, AG
24-Sep-01	AHMS, AG



	ARMS, Inc.	
	ARMS, Inc.	
	ARMS, Inc.	
completed	ARMS, Inc.	n/a
	ARMS, Inc.	
13-Mar-01	ARMS, AG	n/a
completed	ARMS, Inc.	n/a
completed	ARMS, Inc.	n/a
	ARMS, Inc.	
	ARMS, AG	
	ARMS, AG	
21-Mar-00	ARMS, Inc.	
completed		n/a
completed		n/a
completed		n/a
completed		n/a
completed		n/a
completed		n/a
completed		n/a
completed		n/a
completed		n/a
	ARMS, Inc.	
	ARMS, Inc.	
	ARMS, AG	
23-Jan-01	ARMS, AG	
completed	ARMS, Inc.	n/a
	ARMS, Inc.	
	ARMS, AG	
	ARMS, AG	
allowed	ARMS, AG	
26-Apr-01	ARMS, AG	
observed		n/a
n/a		n/a
n/a		n/a
n/a		n/a
n/a		n/a
17-Apr-01	ARMS, AG	

Handwritten initials: [Signature]

15-Mar-96	AHMS, AG
15-Mar-96	AHMS, AG
15-Mar-96	AHMS, AG
15-Mar-96	AHMS, AG
15-Mar-96	AHMS, AG
15-Mar-96	AHMS, AG
abandoned	info
17-Aug-95	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
3-Sep-97	AHMS, AG
abandoned	info
11-Jan-94	AHMS, AG
	Assocn Auditors, AG
	Assocn Auditors, AG
	Assocn Auditors, AG
abandoned	info
27-Mar-97	Assocn Auditors, AG
21-Apr-96	AHMS, AG
	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG
24-Apr-96	AHMS, AG

Handwritten initials/signature

2-Dec-98	AHMS, AG
2-Dec-98	AHMS, AG
	AHMS, AG
abandoned	n/a
14-Feb-05	Assoc Aviatng, AG
18-Aug-04	AHMS, Inc.
21-Mar-05	AHMS, Inc.
18-Aug-04	AHMS, Inc.
17-Jan-05	AHMS, Inc.
18-Aug-04	AHMS, Inc.
7-Feb-05	AHMS, Inc.
n/a	n/a
	AHMS, Inc.
12-Jan-08	AHMS, Inc.
12-Jan-08	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
	AHMS, Inc.
12-Jan-08	AHMS, Inc.
12-Jan-08	AHMS, Inc.
12-Jan-08	AHMS, Inc.
12-Jan-08	AHMS, Inc.
11-Jan-08	AHMS, Inc.
7-Oct-07	AHMS, Inc.
25-Mar-07	AHMS, Inc.
28-Nov-08	AHMS, Inc.
14-Jan-08	AHMS, Inc.
24-Nov-08	AHMS, Inc.
	AHMS, Inc.
inactive	n/a
18-Mar-99	AHMS, Inc.
inactive	n/a
inactive	n/a
abandoned	n/a
14-Mar-01	AHMS, Inc.
21-Sep-01	AHMS, Inc.
14-Jan-01	AHMS, Inc.
19-Aug-01	AHMS, Inc.

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18-Jan-01	ARMS, Inc.
21-Dec-00	ARMS, Inc.
13-Oct-00	ARMS, Inc.
	ARMS, Inc.
	ARMS, Inc.
18-Dec-01	ARMS, Inc.
completed	ARMS w/s
	ARMS
abandoned	w/s
abandoned	w/s
verified	n/s
verified	n/s
abandoned	w/s
completed	Accom Aviation, AG w/s
	Accom Aviation, AG w/s
verified	n/s
pending	w/s
4-Mar-02	ARMS, Inc.
verified	w/s
verified	n/s
verified	n/s
verified	w/s
verified	w/s
verified	ARMS, Inc. w/s
inactive	TBD
inactive	TBD
	n/s
	n/s
	TBD

WO0161651
 AU4798301
 US6013878
 AU3692601
 EP0973313
 EP0402680
 EP0526139
 EP0526139
 CA2072494
 US5634000
 JP5197458
 EP0215823
 CA1254660
 JP2547552
 WO8605611
 US4807139
 CH668134
 US4730821
 EP0215529
 EP0422434
 CA2330809
 WO0054976
 EP1079975
 CA2053276
 EP1156456
 CA2348246
 WO0160728
 AU3768601
 WO0178018
 AU5527101
 US5032954
 AU2550588
 WO8911134
 US5615120
 US5675493
 US5780778
 US5905232
 CA2117969
 EP0910048
 EP0910049
 EP0911766
 EP0991024
 EP0649119

ADAPTABLE SECURE FUNDS SOURCE

Adaptable secure funds source
 Adjustable display for use with an electronic postage scale system
 Apparatus and method for providing postal services
 Circuit and method for operating a call-center
 Clamping device for holding a tool or a work piece.
 Computer power fail return loop.
 Computer power fail return loop.
 Computer power fail return loop.
 Computer power fail return loop.
 Computer power fail return loop.
 Computer power fail return loop.
 Device and Method for Delivering and Controlling Predetermined Amounts in a Predetermined Storage of a Franking Machine
 Device and Method for Delivering and Controlling Predetermined Amounts in a Predetermined Storage of a Franking Machine
 Device and Method for Delivering and Controlling Predetermined Amounts in a Predetermined Storage of a Franking Machine
 Device and Method for Delivering and Controlling Predetermined Amounts in a Predetermined Storage of a Franking Machine
 Device and Method for Delivering and Controlling Predetermined Amounts in a Predetermined Storage of a Franking Machine
 Device for Separating Prefolded, Foldable Sheets
 Device for Separating Prefolded, Foldable Sheets
 Device for setting the date stamp on a franking machine.
DEVICE FOR SYMBOL PRINTING AND FRANKING MACHINE COMPRISING SAME
DEVICE FOR SYMBOL PRINTING AND FRANKING MACHINE COMPRISING SAME
DEVICE FOR SYMBOL PRINTING AND FRANKING MACHINE COMPRISING SAME
 Device for Triggering a Postage Meter Machine
 Digital postage franking with coherent light velocimetry
 Digital Postage Franking with Coherent Light Velocimetry
DOCUMENT FEEDER
 Document feeder
DYNAMIC REASSIGNMENT OF POSTAL METERING DEVICE LICENSING LOCATION
 Dynamic reassignment of postal metering device licensing location
 Electronic component housing for use in hostile environments
 Electronic component housing for use in hostile environments
ELECTRONIC COMPUTING AND STORAGE SYSTEM FOR FRANKING MACHINES
 Electronic postage scale system and method
 Electronic postage scale system and method
 Electronic postage scale system and method
 Electronic postage scale system and method
 Electronic Postage Scale System and Method
 Electronic postage scales system and method
 Electronic postage scales system and method
 Electronic postage scales system and method
 Electronic postage scales system and method
 Electronic postage scales system and method
 Electronic postage scales system and method

PATENT

CA2117969	Electronic postage scales system and method
US5905232	Electronic postage scales system and method
EP0649119	Electronic postage scales system and method
EP0649119	Electronic postage scales system and method.
US5841076	Electronic scale system with programmable function keys
CA 2072440	Enhanced reliability in portable rechargeable devices
JP5314135	Enhanced reliability in portable rechargeable devices
US5278541	Enhanced reliability in portable rechargeable devices
EP0527009	Enhanced reliability in portable rechargeable devices
US5038153	Frinking machine
CA1316757	FRANKING MACHINE
WO0201464	FRANKING MACHINE CONTROL
EP0352498	Frinking machine.
AU3793501	Generation and management of customer pin's
WO0138950	GENERATION AND MANAGEMENT OF CUSTOMER PIN'S
US6201361	High-speed postage meter base
AU1958901	Improved authentication system for mail pieces
WO0143036	IMPROVED AUTHENTICATION SYSTEM FOR MAIL PIECES
EP0908852	Improved man-machine interface
CA2247584	Improved Man-Machine Interface
USD358590	Keyboard and Display Unit for a Postal Scale
EP0345468	Label dispenser for a franking machine.
US5060821	LABEL DISPENSER FOR POSTAGE METER MACHINE
US5060821	LABEL DISPENSER FOR POSTAGE METER MACHINE
US5060821	LABEL DISPENSER FOR POSTAGE METER MACHINE
US5359273	LOAD-CONTROL CIRCUIT FOR A MAINS-POWERED ASYNCHRONOUS SINGLE-PHASE CAPACITOR MOTOR
CA2088626	LOAD-CONTROL CIRCUIT FOR A MAINS-POWERED ASYNCHRONOUS SINGLE-PHASE CAPACITOR MOTOR
US5359273	Load-control circuit for a mains-powered asynchronous single-phase capacitor motor
EP0542955	LOAD-CONTROL CIRCUIT FOR A MAINS-POWERED ASYNCHRONOUS SINGLE-PHASE CAPACITOR MOTOR
US2001035602	LOAD-CONTROL CIRCUIT FOR A MAINS-POWERED ASYNCHRONOUS SINGLE-PHASE CAPACITOR MOTOR
WO0170606	Mail piece feeder for vertically orientated mail pieces and having reversible retard rollers
AU4575801	MAIL PIECE FEEDER FOR VERTICALLY ORIENTATED MAIL PIECES AND HAVING REVERSIBLE RETARD ROLLERS
CA2215158	Mail piece feeder for vertically orientated mail pieces and having reversible retard rollers
EP0819096	MAIL PIECE STACKING MACHINE
CA2215158	MAIL PIECE STACKING MACHINE
US6250629	Mail Piece Stacking Machine
CA2260661	Mailpiece stacking system and method
US6295523	Mailpiece Stacking System and Method
EP0926631	Man-machine interface
US6220686	Measurement of paper speed using laser speckle detection
CA2256237	Measurement of paper speed using laser speckle detection
US5340965	Measurement of Paper Speed using Laser Speckle Detection
EP1017568	Mechanical postage meter resetting device and method
	MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES

PATENT

REEL: 018256 FRAME 0981

MEDIA CONTROL TO ELIMINATE PRINTING IMAGES BEYOND THE MEDIA BOUNDARIES

Media control to eliminate printing images beyond the media boundaries

Method and Apparatus for Management of Correspondence

METHOD AND APPARATUS FOR WEB TELEVISION FRANKING

METHOD AND APPARATUS FOR WEB TELEVISION FRANKING

METHOD AND SYSTEM FOR SHIPPING/MAILING

METHOD AND SYSTEM FOR SHIPPING/MAILING

Method and system for shipping/mailing

Method and System for Shipping/Mailing

Network based indicia generating system and method

NETWORK BASED INDICIA GENERATING SYSTEM AND METHOD

No English title available. [Chris Moy 1990-03-29]

No English title available. [D.Flueckiger 1995-12-15]

No English title available. [Philippe Wicht 1990-04-15]

No English title available. [Philippe Wicht 1996-07-29]

No English title available. [Tony Aebi 1996-08-26]

No English title available. [Tony Aebi, Philippe Wicht 1996-05-15]

No English title available. [Tony Aebi, Vital Perrey 1997-09-15]

No English title available. [Tony Aebi, Vital Perrey 1996-09-29]

Optical mail piece sensor for postage meter

Optical trigger for postage meter

Optical Trigger for Postage Meter

Optical trigger for postage meter.

OPTICAL TRIGGER FOR POSTAGE METERING INSTRUMENT

Payment system and method

PAYMENT SYSTEM AND METHOD

Periodic coupling drive, e.g. for franking machine - uses knee linkage to couple rotating elements of driving and driven coupling halves

Postage Meter

Postage meter device and system and method for communications with postage meters

Postage meter with hollow rotor axle

Postage meter with hollow rotor axle

Postage meter with improved handling of power failure

Postage meter with improved handling of power failure

Postage meter with improved paper path

Postage meter with improved paper path

Postage meter with improved postal lock

Postage meter with improved postal lock

Postage meter with rechargeable portable control unit.

Postage meter with rotor movement and die cover sensor

Postage meter with rotor movement and die cover sensor

Postal Scale

Postal security device incorporating periodic and automatic self implementation of public/private key pair

WO9906217

US6234694

CA239445

WO9939278

CA2319445

EP1053526

EP1127304

WO0026842

AU1458700

CA2348246

AU5515401

WO0150227

DE3761724D

AT130980T

AT13669T

DK526139T

DK527010T

AT137348T

AT157789T

DK527009T

US5495103

EP0673001

CA2144574

EP0673001

JP8083369

AU7496300

WO0120464

CH675285

USD380770

EP0717376

SG52669

US5719381

SG64935

US5712542

SG64347

US5706727

SG64933

US5689098

EP0527009

SG65606

US5746133

USD354447

US6041317

PATENT

USD437244	Postal Security Unit
CA2228476	PRINTING APPARATUS
US6287031	Printing apparatus
WO9746389	PRINTING APPARATUS
EP0873616	PRINTING POSTAGE WITH CRYPTOGRAPHIC CLOCKING SECURITY
US6078910	Printing postage with cryptographic clocking security
WO9808325	PRINTING POSTAGE WITH CRYPTOGRAPHIC CLOCKING SECURITY
AU3080801	Proof of postage digital franking
AU3643501	Proof of postage digital franking
EP0928462	PROOF OF POSTAGE DIGITAL FRANKING
US6009417	Proof of postage digital franking
WO9813790	PROOF OF POSTAGE DIGITAL FRANKING
WO0135343	PROOF OF POSTAGE DIGITAL FRANKING
WO0154071	PROOF OF POSTAGE DIGITAL FRANKING
US5276844	Protection system for critical memory information
EP0527010	Protection system for critical memory information
SG42384	Protection system for critical memory information
US5668973	Protection system for critical memory information
CA2173908	Protection System for Critical Memory Information
EP0737944	Protection system for critical memory information
EP0527010	Protection system for critical memory information.
JP9134308	PROTECTION SYSTEM FOR IMPORTANT MEMORY INFORMATION
EP0442761	Remote resetting postage meter.
JP6096319	Remote resetting postage meter.
US5237506	Remote resetting postage meter.
EP0442761	Remote resetting postage meter.
USD355139	Remote Weighing Platform for a Postal Scale
EP0611107	Rotor movement sensing system
JP1175960	Rotor movement sensing system
US5389863	Rotor movement sensing system
CA2114738	Rotor Movement Sensing System
EP0611107	Rotor movement sensing system.
CA2225443	SECURE POSTAGE PAYMENT SYSTEM AND METHOD
EP0838069	SECURE POSTAGE PAYMENT SYSTEM AND METHOD
WO9740472	SECURE POSTAGE PAYMENT SYSTEM AND METHOD
CA2225158	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER
WO9740602	SECURE SMART CARD ACCESS TO PRE-PAID METERING FUNDS IN METER
US6227445	Secure smart card access to pre-paid metering funds in meter
SG52672	Single-motor setting and printing postage meter
US5654614	Single-motor setting and printing postage meter
CA2173909	Single-Motor Setting and Printing Postage Meter
EP0737943	Single-motor setting and printing postage meter
US6153835	System and method for an electronic postage scale with variable function keys and window screens

PATENT

US5715164	System and method for communications with postage meters
CA2162774	System and Method for Communications with Postage Meters
WO9948054	SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE
CA2324098	SYSTEM AND METHOD FOR MANAGEMENT OF CORRESPONDENCE
EP1062638	SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES
WO9948053	SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES
CA2324099	SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES
EP1064621	SYSTEM AND METHOD FOR MANAGEMENT OF POSTAGE METER LICENSES
CA2225001	SYSTEM FOR IDENTIFYING THE USER OF POSTAL EQUIPMENT
WO9740600	SYSTEM FOR IDENTIFYING THE USER OF POSTAL EQUIPMENT
US6256616	System for identifying the user of postal equipment
EP0958674	SYSTEM FOR PROTECTING CRYPTOGRAPHIC PROCESSING AND MEMORY RESOURCES FOR POSTAL FRANKING MACHINES
WO9820461	SYSTEM FOR PROTECTING CRYPTOGRAPHIC PROCESSING AND MEMORY RESOURCES FOR POSTAL FRANKING MACHINES
CA2271097	System for Protecting Cryptographic Processing and Memory Resources for Postal Franking Machines
CA2225000	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT
EP0840919	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT
WO9740480	SYSTEM FOR PROVIDING EARLY WARNING PREEMPTIVE POSTAL EQUIPMENT REPLACEMENT
US6098032	System for providing early warning preemptive postal equipment replacement
US4807139	System for release and control of preset storage of a postage meter machine
SG52671	System for setting data wheels in a postage meter
US5749291	System for setting date wheels in a postage meter
CA2173907	System for Setting Date Wheels in a Postage Meter
EP0737942	System for setting date wheels in a postage meter
EP1065630	System for setting date wheels in a postage meter
WO9948055	TAMPER RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE
CA2324100	TAMPER RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE
EP1064622	TAMPER RESISTANT POSTAL SECURITY DEVICE WITH LONG BATTERY LIFE
US2001027448	Tamper-resistant postage meter
US6176178	Tamper-resistant postage meter
WO0052614	TECHNIQUE FOR EFFECTIVE MANAGEMENT OF RESOURCE CONSUMPTION
CA2364164	Technique for Effective Management of Resource Consumption
EP0944878	TECHNIQUE FOR EFFECTIVELY GENERATING MULTI-DIMENSIONAL SYMBOLS REPRESENTING POSTAL INFORMATION
WO9916023	TECHNIQUE FOR EFFECTIVELY GENERATING MULTI-DIMENSIONAL SYMBOLS REPRESENTING POSTAL INFORMATION
CA2272595	Technique for Effectively Generating Multi-Dimensional Symbols Representing Postal Information
EP1153367	TECHNIQUE FOR EFFECTIVELY GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE
WO0129781	TECHNIQUE FOR EFFECTIVELY GENERATING POSTAGE INDICIA USING A POSTAL SECURITY DEVICE
CA2331484	Technique for Effectively Generating Postage Indicia using a Postal Security Device
SA2335103	Technique for Generating Indicia Indicative of a Payment using Postal Fund
WO9966456	TECHNIQUE FOR GENERATING INDICIA INDICATIVE OF PAYMENT USING A POSTAL FUND
EP1105849	TECHNIQUE FOR GENERATING INDICIA INDICATIVE OF PAYMENT USING A POSTAL FUND
EP1194869	TECHNIQUE FOR SECURE REMOTE CONFIGURATION OF A SYSTEM
WO0070503	TECHNIQUE FOR SECURE REMOTE CONFIGURATION OF A SYSTEM
CA2373176	Technique for Secure Remote Configuration of a System

WO0180148
AU5979501
WO9966422
EP1095343
CA2334922
EP1183816
WO0074298
CA2374968
AU1605501
WO0137108

TECHNIQUE FOR SECURELY CONDUCTING ONLINE TRANSACTIONS

Technique for securely conducting online transactions

TECHNIQUE FOR SECURING A SYSTEM CONFIGURATION OF A POSTAGE FRANKING SYSTEM

TECHNIQUE FOR SECURING A SYSTEM CONFIGURATION OF A POSTAGE FRANKING SYSTEM

Technique for Securing a System Configuration of a Postage Franking System

TECHNIQUE FOR SPLIT KNOWLEDGE BACKUP AND RECOVERY OF A CRYPTOGRAPHIC KEY

TECHNIQUE FOR SPLIT KNOWLEDGE BACKUP AND RECOVERY OF A CRYPTOGRAPHIC KEY

Technique for Split Knowledge Backup and Recovery of a Cryptographic Key

Telephone/fax franking system

TELEPHONE/FAX FRANKING SYSTEM

SECAP-1	FRANKING AND ADDRESSING DEVICE	WO9944174	24/02/1999	p	SECAP and Ascorm Autelca AG	I
SECAP-2	DEVICE AND METHOD FOR PROTECTING SENSITIVE DATA AND FRANKING MACHINE USING SAME	WO0039676	2/12/99	p	SECAP and Ascorm Autelca AG	I
SECAP-3	PRINTING DEVICE AND METHOD AND FRANKING MACHINE USING SAME	WO0031683	23/11/1999	p	SECAP and Ascorm Autelca AG	I
SECAP-4	METHOD AND DEVICE FOR PROTECTION AGAINST ACCESS TO A MEMORY AND FRANKING MACHINE USING SAME	WO0031645	23/11/1999	p	SECAP and Ascorm Autelca AG	I
SECAP-5	DEVICE AND METHOD FOR DETECTING STACK OVERFLOW IN A STORAGE UNIT AND FRANKING MACHINE USING SAME	WO0031637	23/11/1999	p	SECAP and Ascorm Autelca AG	F
SECAP-6	DEVICE AND METHOD FOR PROTECTION AGAINST STACK OVERFLOW AND FRANKING MACHINE USING SAME	WO0031633	23/11/1999	p	SECAP and Ascorm Autelca AG	F
SECAP-7	DEVICE FOR SYMBOL PRINTING AND FRANKING MACHINE COMPRISING SAME	WO0054976: EP1079975	15/03/2000	p	SECAP and Ascorm Hasler Mailing Systems AG	P

PATENT

REEL: 018256 FRAME: 0986

Domain Names

www.powerpost.ch
www.postlink.ch
www.intelipost.ch
www.neopost.ch
www.neopost-industrie.ch


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ANNEX V - Signing forms relating to transfer of the Swiss Purchased Rights

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ANNEX

Patent assignment form

To

[Swiss Federal Institute
of Intellectual Property]

ACT OF ASSIGNMENT

The Assignor

Ascom Autelca AG

[Address]

[City]

**herewith declares having transferred and assigned the following patents and
patent applications:**

according to attached list

to:

Neopost Industrie SA

[Address]

[City]

Place and Date

Signatures of duly authorized officers of Assignor

Name:

Name:

Annex

Trademark assignment form

To

[Swiss Federal Institute
of Intellectual Property]

ACT OF ASSIGNMENT

The Assignor

Ascom Autelca AG

[Address]

[City]

**herewith declares having transferred and assigned the following trademarks and
trademark applications:**

according to attached list

to:

Neopost Industrie SA

[Address]

[City]

Place and Date

Signatures of duly authorized officers of Assignor

Name:

Name:



ANNEX IL1 (b)

Patent assignment form

To

[Swiss Federal Institute
of Intellectual Property]

ACT OF ASSIGNMENT

The Assignor

Ascom Autelca AG

[Address]

[City]

**herewith declares having transferred and assigned the following patents and
patent applications:**

according to attached list

to:

Neopost Industrie SA

[Address]

[City]

Place and Date

Signatures of duly authorized officers of Assignor

Name:

Name:

Annex II.2 (b)

Trademark assignment form

To

[Swiss Federal Institute
of Intellectual Property]

ACT OF ASSIGNMENT

The Assignor

Ascom Autelca AG

[Address]

[City]

**herewith declares having transferred and assigned the following trademarks and
trademark applications:**

according to attached list

to:

Neopost Industrie SA

[Address]

[City]

Place and Date

Signatures of duly authorized officers of Assignor

Name:

Name:

LM