06-04-2003

EET

U.S. DEPARTMENT OF COMMERCE

OMB No. 0651-0027 (exp. 5/31/20L. 102464013					
Tab settings ⇔ ⇔ ▼ ▼ ▼ ▼ V	▼ 1111779-1213 ▼				
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.					
Name of conveying party(ies):	Name and address of receiving party(ies)				
Moore Wallace USA LLC	Name: Citicorp North America, Inc.				
6-2-03	Internal Address:				
Additional name(s) of conveying party(ies) attached? Yes VNo					
3. Nature of conveyance:					
Assignment Merger	Street Address: 388 Greenwich Street, 19th Fl.				
Security Agreement Change of Name	Street Address: 255 5155/misr Street, 15th 17.				
Other					
05/12/2003;	City: New York State: NY Zip: 10013				
05/14/2003; 05/15/2003 Execution Date:	Additional name(s) & address(es) attached? Yes V No				
Application number(s) or patent number(s):					
	cation, the execution date of the application is:				
A. Patent Application No.(s)	B. Patent No.(s)				
See Schedule 'A' attached	See Schedule 'A' attached				
Additional numbers att					
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved: 93				
concerning document should be mailed:					
Name: White & Case LLP	7. Total fee (37 CFR 3.41)\$3,720.00				
Internal Address:	Enclosed				
	Authorized to be charged to deposit account				
	8. Deposit account number:				
Street Address: Patent Department	7200 FF1				
1155 Avenue of the Americas					
City: New York State: NY Zip: 10036	NANCE SECTION THIS SPACE				
DO NOT USE	THIS SPACE				
9 Signature.	1 4: 60				
,	29 ON				
Lisha M. Canava Bar Na 22 224	May 3 ? 2003				
John M. Genova, Reg. No. 32,224 Name of Person Signing	Signature Date				
	er sheet, attachments, and documents: 12				
Mail documents to be recorded with required cover sheet information to:					

00000018 6371187 06/03/2003 TDIAZ1

Form **PTO-1595**

Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

01 FC:8021

SCHEDULE A

PATENTS

<u>PATENT</u>	ISSUE DATE	PATENT NO.
System for continuously manufacturing security tags	4/16/2002	6,371,187
Fingerprinting System and method	12/19/2000	6,162,485
System for continuously manufacturing security tags	12/1/2000	6,096,153
Heat-sensitive chromogenic system	5/9/2000	6,060,428
Method and apparatus for producing high page count signatures	1/4/2000	6,010,122
Linerless label product, method of making, apparatus and method for dispensing the product	11/16/1999	5,985,441
Pressure-sensitive tamper evident system	10/26/1999	5,970,875
Baggage security using fingerprint WA49	6/15/1999	5,912,981
Supplemental data processing system for processing ply- matching data generated during multiple-part product printing	6/22/1999	5,915,089
Multicolor chromogenic system having improved image quality	4/27/1999	5,898,017
Method and apparatus for printing single sheet folded documents	4/27/1999	5,897,733
Protected card intermediate and method	4/16/1999	5,890,743
Method of improving coverage of chromogenic reaction product	3/9/1999	5,880,063
System for verifying the identity of an applicant through the use of fingerprints	3/9/1999	5,879,453
Linerless adhesive-equipped carrier assembly and method	2/23/1999	5,874,142
Electronic article surveillance label assembly and method of manufacture	2/2/1999	5,867,102
Method of using thermochromic material on security documents and product	10/27/1998	5,826,915
Mailer printing method using ethylene vinyl acetate copolymer as a dual functional coating	6/2/1998	5,759,327
Linerless label product, method of making, apparatus and method for dispensing the product	3/10/1998	5,725,719
Multicolor heat-sensitive verification and highlighting system	7/1/1997	5,644,352
Pressure sensitive label assembly	6/17/1997	5,639,125
Multicolor heat-sensitive verification and highlighting system	4/8/1997	5,618,063
Jltraviolet radiation monitoring device and use thereof	3/18/1997	5,612,541
System and method for printing, assembly and verifying a nultiple-part printed product	3/4/1997	5,608,639
Pressure-sensitive verification system and use thereof	2/25/1997	5,605,873

PATENT REEL: 014090 FRAME: 0841

NEWYORK 1042891 (2K)

PATENTS

PATENT	ISSUE DATE	PATENT NO.		
Verification method using pressure and heat-sensitive chromogenic system	1/21/1997	5,595,955		
Card intermediate and method	1/21/1997	5,595,403		
Method of making a laminate having variable adhesive properties	1/7/1997	5,591,290		
Personalized envelope assembly for printed publication and method	1/7/1997	5,590,912		
I D card intermediate and method	12/31/1996	5,589,025		
Label assembly with multi-ply insert	12/24/1996	5,587,222		
Custom product estimating and order processing system	10/29/1996	5,570,291		
Personalized envelope assembly for printed publication and method	10/29/1996	5,568,942		
Label-equipped web method	10/8/1996	5,562,789		
Business forms having dual-functional coating	8/13/1996	5,545,459		
Heat sensitive system and use thereof	7/16/1996	5,536,046		
One pass system for forming stuffed envelopes	6/11/1996	5,524,421		
Hidden entry system and image-developing device therefor	1/16/1996	5,484,169		
Card intermediate and method	11/14/1995	5,466,013		
Apparatus and method for handling business forms	10/10/1995	5,456,571		
Hidden entry system and image-developing device therefor	7/11/1995	5,431,452		
Heat sensitive system and use thereof	6/27/1995	5,427,415		
Label-equipped web method	6/6/1995	5,421,942		
Personalized envelope assembly for printed publication and method	5/30/1995	5,419,587		
Method for selectively binding pre-personalized inserts	5/30/1995	5,419,541		
Apparatus and method for handling business forms	5/9/1995	5,413,449		
Document with heat and pressure sensitive chromogentic composition thereon	3/28/1995	5,401,060		
Security document verification system with pressure-rupturable microcapsules	3/7/1995	5,395,138		
Easel and pad pack and method of use	10/4/1994	5,351,928		
Apparatus and method for indexing sheets	9/13/1994	5,346,195		
Hidden entry system and use thereof	9/6/1994	5,344,191		
Labeling device and method	7/12/1994	5,328,538		

PATENTS

PATENT	ISSUE DATE	PATENT NO.	
Pharmacy form and method	7/12/1994	5,328,208	
Method for handling business forms	6/21/1994	5,322,496	
Identification card intermediate and method	6/7/1994	5,318,326	
Label-equipped business form and method	1/18/1994	5,279,875	
Method of making and using a label-equipped form	12/21/1993	5,271,787	
Method of making and using a combined shipping label product information device	11/9/1993	5,259,906	
Label-equipped sheet	10/19/1993	5,254,381	
Method for preventing counterfeiting of sales receipts	5/11/1993	5,209,513	
I.D. card product	12/22/1992	5,172,938	
Label business form and method of making it	8/4/1992	5,135,789	
Auto key ring identification tag product	4/14/1992	5,104,148	
Method of making a booklet, apparatus and product	4/14/1992	5,104,146	
Fold conditioner and method	4/14/1992	5,104,107	
Mailer and method and apparatus for making	3/17/1992	5,095,682	
Method of making a core lock shaft	2/25/1992	5,090,104	
Multi-ply mailer form and method	12/31/1991	5,076,489	
Mailer and method and apparatus for making	11/12/1991	5,064,115	
Referencing device	10/15/1991	5,056,825	
Method of implementing travel planning and product therefor	5/28/1991	5,018,766	
Method of producing a label-providing continuous business form	4/9/1991	5,006,191	
Mailer with oversized insert and method of making	3/19/1991	5,000,373	
Pocket label for shipping package and method of making	2/26/1991	4,995,642	
Method of producing correspondence	2/19/1991	4,993,752	
Method of making an intermediate blank for identification card or the like	1/22/1991	4,986,868	
Mailer with I.D. card and method	1/8/1991	4,982,894	
Airline luggage tag and jacket therefor and method of use	12/18/1990	4,978,144	
Label-providing log for facsimile transmissions and method	11/20/1990	4,971,364	
Method of implementing travel planning and product therefor	11/20/1990	4,971,363	
Double envelope construction for facsimile handling and method	8/28/1990	4,951,863	
Oversize laser mailer and method	7/31/1990	4,944,450	

PATENTS

PATENT	ISSUE DATE	PATENT NO.
Oversize laser mailer and return envelope and method	7/31/1990	4,944,449
Mailer with oversized insert and method of making	6/5/1990	4,931,035
Foldable I.D. card	6/5/1990	4,930,234
Apparatus and method for printing separating continuous forms into folded discrete jobs including accumulator	5/29/1990	4,928,940
Method of producing a printed mailer form	12/26/1989	4,889,278
Method of making business forms with removable labels	9/12/1989	4,865,669
Tamper evident document and use thereof	7/11/1989	4,846,502
Short length mailer structure and method of manufacture	3/1/1988	4,728,027
Mailer form suitable for printing and method	7/5/1988	4,754,915
Multi-sheet assembly using autogenous coating	1/10/1984	4,425,386

UNITED STATES PATENTS OWNED BY MOORE WALLACE USA LLC also known as COLORFORMS IMAGE CENTER, INC.

PATENT	ISSUE DATE	PATENT NO.
Customized calendar	1/19/1988	4,720,123

GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are

hereby acknowledged, Moore Wallace USA LLC, an Illinois limited liability company, formerly

known as Wallace Computer Services, Inc., with principal offices at 2275 Cabot Drive, Lisle, IL

60532, (the "Grantor"), hereby assigns and grants to Citicorp North America, Inc., as Collateral

Agent, a Delaware corporation with principal offices at 388 Greenwich Street, 19th Floor, New

York, New York 10013, (the "Grantee"), a security interest in (i) all of the Grantor's rights, title

and interest in and to the United States patents (the "Patents") set forth on Schedule A attached

hereto, in each case together with (ii) all Proceeds (as such term is defined in the Security

Agreement referred to below) and products of the Patents, and (iii) all causes of action arising

prior to or after the date hereof for infringement of any of the Patents or unfair competition

regarding the same.

THIS GRANT is made to secure the satisfactory performance and payment of all

the Obligations of the Grantor, as such term is defined in the Security Agreement among the

Grantor, the other assignors from time to time party thereto and the Grantee, dated as of May 15,

2003 (as amended, modified, restated and/or supplemented from time to time, the "Security

Agreement"). Upon the occurrence of the Termination Date (as defined in the Security

Agreement), the Grantee shall execute, acknowledge, and deliver to the Grantor an instrument in

writing releasing the security interest in the Patents acquired under this Grant.

This Grant has been granted in conjunction with the security interest granted to

the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect

to the security interest granted herein are as set forth in the Security Agreement, all terms and

provisions of which are incorporated herein by reference. In the event that any provisions of this

NEWYORK 1040934 (2K)

Grant are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

[Remainder of this page intentionally left blank; signature page follows]

NEWYORK 1040934 (2K)

On this 12 day of May, 2003, before me personally came homes who, being by me duly sworn, did state as follows: that [s]he is of Moore Wallace USA LLC, that [s]he is authorized to execute the foregoing Grant on behalf of said company and that [s]he did so by authority of the Board of Directors of said company.

Notary Public

Pich Puddo, Sists of New York No. 5005825 No. 5005825 No. 516 Lin Kings County Language Theo New York Coupey Language Theo New York Coupey

7-006

NEWYORK 1040934 (2K)

STATE OF New Cork) ss:

On this 14th day of May, 2003, before me personally came

15ch Ali who, being by me duly sworn, did state as follows: that sollows: that sollows: that sollows authorized to execute the foregoing Grant on behalf of said corporation and that [s]he did so by authority of the Board of Directors of said corporation.

Notary Public

RACHEL C. MAHLOCH
Notary Public, Stars of New York
No. 01 MA6060745
Qualified in New York County
Commission Frances JULY 2, 2001

NEWYORK 1040934 (2K)

	IN WITNESS	WHEREOF, t	the undersig	ned have	executed	this	Grant	as of	the
5 day of _	May,	<u>2003</u> .							

Moore Wallace USA LLC, Grantor

Name: THOMAS J. Quilar

Title: Ereside Preside

Citicorp North America, Inc., as Collateral Agent and Grantee

D x / ·

Name:

Title:

JEWYORK 1040934 (2K)

PATENT
RECORDED: 06/02/2003 REEL: 014090 FRAME: 0849