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POSTAL RATE COMMISSION
OFFICE OF THE SECRETARY

BEFORE THE
POSTAL RATE COMMISSION
WASHINGTON, D.C. 20268-0001

MAILING ONLINE SERVICE

Docket No. MC98-1

NOTICE OF UNITED STATES POSTAL SERVICE
OF FILING OF BI-WEEKLY DATA REPORT

The United States Postal Service hereby provides the Mailing Online market test bi-weekly data report for Accounting Period (A/P) 7 Weeks 1 and 2. The mailing statements and qualification reports for batches 288 and 298 are not included, but will be provided as soon as they are located.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr.
Chief Counsel, Ratemaking

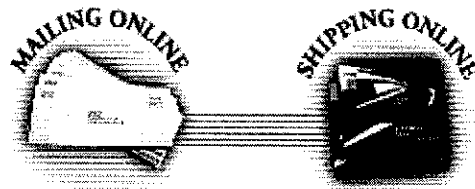


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April 12, 1999



PostOffice Online



**Postal Rate Commission
Mailing Online Bi-Weekly Report**

AP 7 Week 1 to AP 7 Week 2

Table 1

MOL Bi-Weekly Report

AP 7 Week 1 to AP 7 Week 2

Volume	Number of Transactions
1-100	15
101-200	0
201-300	0
301-500	0
501-1000	0
1001-2500	0
2501-5000	0
5000+	0
Total	15



Table 2

MOL Bi-Weekly Report

Market Test to Date 10/30/98 to 03/12/99

Volume	Number of Transactions
1-100	136
101-200	17
201-300	2
301-500	7
501-1000	11
1001-2500	5
2501-5000	0
5000+	0
Total	178



Table 3

Daily MOL Volume per Batch

AP 7 Week 1 to AP 7 Week 2

First Class		
Status Date	Batch Number	Pieces
3/2/99	B0000270	3
3/4/99	B0000278	1
3/5/99	B0000283	1
3/8/99	B0000282	1
3/8/99	B0000284	10
3/8/99	B0000288	1
3/9/99	B0000296	3
3/9/99	B0000297	3
3/9/99	B0000298	58
3/11/99	B0000299	2
3/11/99	B0000301	10
3/11/99	B0000303	10
Sub-total		103

Standard A		
Status Date	Batch Number	Pieces
Sub-total		-

Total		
Status Date	Batches	Pieces
3/2/99	1	3
3/4/99	1	1
3/5/99	1	1
3/8/99	3	12
3/9/99	3	64
3/11/99	3	22
Total		12
		103



MOL Bi-Weekly Report

List of Appendices

- | | |
|---|---|
| 1 | Printer site logs |
| 2 | Personnel logs specific to MOL |
| 3 | Customer reactions |
| 4 | Depth of sort information submitted to BMEU |



Appendix 1

Printer Site Logs

February 27 1999 to March 12 1999

Boston Print Site

Batch	Date Received	Date Mailed
B0000270	3/1/99	3/2/99
B0000278	3/3/99	3/4/99
B0000283	3/4/99	3/5/99
B0000282	3/4/99	3/8/99
B0000284	3/4/99	3/8/99
B0000288	3/5/99	3/6/99
B0000296	3/8/99	3/9/99
B0000297	3/8/99	3/9/99
B0000298	3/8/99	3/9/99
B0000299	3/9/99	3/11/99
B0000301	3/10/99	3/11/99
B0000303	3/10/99	3/11/99



Appendix 2

Personnel Logs - San Mateo
February 27 1999 to March 12 1999

Date	Location	Name	Activity	Hours
AP 7 Week 1				
02/27/99-03/05/99	Integrated Business Systems Solutions Center (IBSSC)	Management	Project Management tasks, telecons, and meetings	21
		CAT Testers	Testing Related Activities	117
		Database Administrator	Database Administration Activities	10
02/27/99-03/05/99	Computer Operations Service Center (COSC)	NT System Administrators & COSC Network	MOL System Management	20
02/27/99-03/05/99	Customer Support Branch (CSB)	Customer Support	Remedy & Info	2
AP 7 Week 2				
03/06/99-03/12/99	Integrated Business Systems Solutions Center (IBSSC)	Management	Project Management tasks, telecons, and meetings	20
		CAT Testers	Testing Related Activities	105
		Database Administrator	Database Administration Activities	10
03/06/99-03/12/99	Computer Operations Service Center (COSC)	NT System Administrators & COSC Network	MOL System Management	20
03/06/99-03/12/99	Customer Support Branch (CSB)	Customer Support	Remedy & Info	2
Total				327

Appendix 3

Customer Helpdesk Calls

February 27 1999 to March 12 1999

Category of Inquiries	Inquiry Specifics	Number of inquiries relating to each category
Prepare Mailing	Address Verification	4
Prepare Mailing	Cost	3
Prepare Mailing	PDF View	5
Prepare Mailing	Return Address	1
Prepare Mailing	Sample Print Job	1
Prepare Mailing	Upload Document	33
Prepare Mailing	Upload Mail List	26
Adjustment	Credit-POMail	10
Feedback	Praise	1
Mail Status	Check Status	1
Other	Other	2
Payment	Authorization Denied	1
Print Options	Color	1
Print Options	Paper Selection	7
Quick Calculator	Calculating	5
Service	Failure	2
Service	Other	10
Service	Postage	1
Service	Print Quality	1
Service Failure	Job Status	1
Service Failure	Late Delivery	1
Service Failure	Other	1
Software	Microsoft Outlook	1
Software	MS Excel	1
Software	WordPerfect	2
	Number of Calls	Number of Tickets
MOL	80	122
SOL	316	
POL	154	
	Number of E-Mails	
MOL	31	
SOL	38	
POL	119	

Note: The third column does not equal the second column because each call can pertain to multiple tickets or one customer can call multiple times with the same issue



Depth of Sort Information



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)			
Carrier Route	0.270 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$	
Basic	0.270 x	3 pcs. = \$	0.810
			↓
Total - Part A (Carry to front of form)			\$ 0.810

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part B - Automation Flats (DMM C820)			
3/5	0.300 x	pcs. = \$	
Basic	0.300 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
			↓
Total - Part B (Carry to front of form)			\$

Part C - Nonautomation Letters, Flats and Parcels (DMM C050)			
Presorted	0.270 x	pcs. = \$	
Single-Piece	0.270 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)			
Presorted	0.050 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$	
From Standard Mail (A)			
Single-Piece	x	pcs. = \$	
Nonstandard Surcharge (if applicable)			
Single-Piece	x	pcs. = \$	
			↓
Total - Part C (Carry to front of form)			\$

Part D - Postcards (DMM C100)			
Automation *			
Carrier Route	0.166 x	pcs. = \$	
5 - Digit	0.166 x	pcs. = \$	
3 - Digit	0.166 x	pcs. = \$	
Basic	0.166 x	pcs. = \$	
Nonautomation			
Presorted	0.166 x	pcs. = \$	
Single-Piece	0.166 x	pcs. = \$	
*Automation-compatible cards only (DMM C810)			
			↓
Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 01-Mar-1999
NETPOST
USPS-NETPOST

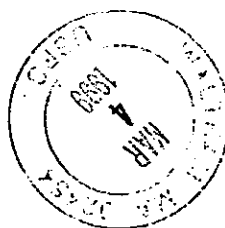
Postalsoft Presort 5.51 [aOMOL] [OPT] Page 1

PRINTED 01-Mar-1999 02:03:18pm

Entry Point: (1) Local post office, Waltham, MA 02452
Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A105	All					3			3
Mailing Total						0	0	0	0	3	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	3
Total Automation	3



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total	Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)				Part B - Automation Flats (DMM C820)			
Carrier Route	0.270 x	pcs. = \$		3/5	0.300 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$		Basic	0.300 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$		Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
Basic	0.270 x	1 pcs. = \$	0.270				
↓				↓			
Total - Part A (Carry to front of form)			\$ 0.270	Total - Part B (Carry to front of form)			\$
Part C - Nonautomation Letters, Flats and Parcels (DMM C050)				Part D - Postcards (DMM C100)			
Presorted	0.270 x	pcs. = \$		Automation *			
Single-Piece	0.270 x	pcs. = \$		Carrier Route	0.166 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)				5 - Digit	0.166 x	pcs. = \$	
Presorted	0.050 x	pcs. = \$		3 - Digit	0.166 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$		Basic	0.166 x	pcs. = \$	
From Standard Mail (A)				Nonautomation			
Single-Piece	x	pcs. = \$		Presorted	0.166 x	pcs. = \$	
Nonstandard Surcharge (if applicable)				Single-Piece	0.166 x	pcs. = \$	
Single-Piece	x	pcs. = \$		*Automation-compatible cards only (DMM C810)			
↓				↓			
Total - Part C (Carry to front of form)			\$	Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 03-Mar-1999

NETPOST

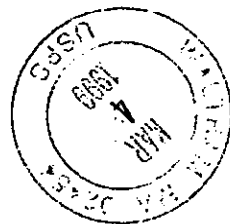
USPS-NETPOST

PRINTED 03-Mar-1999 02:00:32pm

 Entry Point: (1) Local post office, Waltham, MA 02452
 Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A180	All					1			1
Mailing Total						0	0	0	0	1	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	1
Total Automation	1



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total	Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)				Part B - Automation Flats (DMM C820)			
Carrier Route	0.270 x	pcs. = \$		3/5	0.300 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$		Basic	0.300 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$		Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
Basic	0.270 x	1 pcs. = \$	0.270				
↓				↓			
Total - Part A (Carry to front of form)			\$ 0.270	Total - Part B (Carry to front of form)			\$
Part C - Nonautomation Letters, Flats and Parcels (DMM C050)				Part D - Postcards (DMM C100)			
Presorted	0.270 x	pcs. = \$		Automation *			
Single-Piece	0.270 x	pcs. = \$		Carrier Route	0.166 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)				5 - Digit	0.166 x	pcs. = \$	
Presorted	0.050 x	pcs. = \$		3 - Digit	0.166 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$		Basic	0.166 x	pcs. = \$	
From Standard Mail (A)				Nonautomation			
Single-Piece	x	pcs. = \$		Presorted	0.166 x	pcs. = \$	
Nonstandard Surcharge (if applicable)				Single-Piece	0.166 x	pcs. = \$	
Single-Piece	x	pcs. = \$		*Automation-compatible cards only (DMM C810)			
↓				↓			
Total - Part C (Carry to front of form)			\$	Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 04-Mar-1999

Postalsoft Presort 5.51 [a0MOL] [OPT] Page 1

NETPOST

USPS-NETPOST

PRINTED 04-Mar-1999 02:02:29pm

Entry Point: (1) Local post office, Waltham, MA 02452

Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

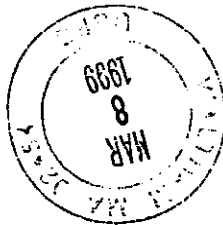
Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A070	All					1			1
Mailing Total						0	0	0	0	1	0	0	

Mailing Rate Summary

Pieces

Basic Barcode (BB)
Total Automation

1
1



Postage Computation

Entry Disc.	Presort/Auto. Discounts	Rate/ Piece	Number of Pieces	Total	Entry Disc.	Presort/Auto. Discounts	Rate/ Piece	Number of Pieces	Total
Part A - Regular Automation Rates--Letters (DMM C810) and Flats (DMM C820) 3.3087 Oz. (0.2068 Lb.) or Less					Part B - Presorted Pieces 3.3087 Oz. (0.2068 Lb.) or Less				
None	5-Digit Letter	0.183 x	pcs. = \$		None	3/5 Letter	0.183 x	pcs. = \$	
	3-Digit Letter	0.183 x	pcs. = \$			3/5 Nonletter	0.245 x	pcs. = \$	
	Basic Letter	0.183 x	10 pcs. = \$	1.830		Basic Letter	0.183 x	pcs. = \$	
	3/5 Flat	0.245 x	pcs. = \$			Basic Nonletter	0.245 x	pcs. = \$	
	Basic Flat	0.245 x	pcs. = \$		DBMC	3/5 Letter	0.183 x	pcs. = \$	
DBMC	5-Digit Letter	0.183 x	pcs. = \$			3/5 Nonletter	0.245 x	pcs. = \$	
	3-Digit Letter	0.183 x	pcs. = \$			Basic Letter	0.183 x	pcs. = \$	
	Basic Letter	0.183 x	pcs. = \$			Basic Nonletter	0.245 x	pcs. = \$	
	3/5 Flat	0.245 x	pcs. = \$		DSCF	3/5 Letter	0.183 x	pcs. = \$	
	Basic Flat	0.245 x	pcs. = \$			3/5 Nonletter	0.245 x	pcs. = \$	
DSCF	5-Digit Letter	0.183 x	pcs. = \$			Basic Letter	0.183 x	pcs. = \$	
	3-Digit Letter	0.183 x	pcs. = \$			Basic Nonletter	0.245 x	pcs. = \$	
	Basic Letter	0.183 x	pcs. = \$		Total - Part B (Carry to front of form) \$				
	3/5 Flat	0.245 x	pcs. = \$		Part D -				
	Basic Flat	0.245 x	pcs. = \$		Check [] Pieces More Than 3.3087 Oz. (0.2068 Lb.)				
Total - Part A (Carry to front of form) \$ 1.830					One: [] ECR Pieces More Than 3.3087 Oz. (0.2068 Lb.)				
Part C - Enhanced Carrier Route Rates-- 3.3087 Oz. (0.2068 Lb.) or Less					None Saturation ECR 0.105 x pcs. = \$				
None	Saturation Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Saturation Nonletter	0.245x	pcs. = \$		High Density ECR	0.105 x	pcs. = \$		
	High Density Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	High Density Nonletter	0.245x	pcs. = \$		Basic ECR	0.105 x	pcs. = \$		
	Basic Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Nonletter	0.245x	pcs. = \$		*3/5 Auto	0.105 x	pcs. = \$		
	Basic Auto. Letter*	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
DBMC	Saturation Letter	0.183x	pcs. = \$		3/5 Presorted	0.105 x	pcs. = \$		
	Saturation Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	High Density Letter	0.183x	pcs. = \$		*Basic Auto	0.105 x	pcs. = \$		
	High Density Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Letter	0.183x	pcs. = \$		Basic Presorted	0.105 x	pcs. = \$		
	Basic Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Auto. Letter*	0.183x	pcs. = \$		DBMC Saturation ECR	0.105 x	pcs. = \$		
DSCF	Saturation Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Saturation Nonletter	0.245x	pcs. = \$		High Density ECR	0.105 x	pcs. = \$		
	High Density Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	High Density Nonletter	0.245x	pcs. = \$		Basic ECR	0.105 x	pcs. = \$		
	Basic Letter	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Nonletter	0.245x	pcs. = \$		*3/5 Auto	0.105 x	pcs. = \$		
	Basic Auto. Letter*	0.183x	pcs. = \$		plus	0.677 x	lbs. = \$		
DDU	Saturation Letter	0.183x	pcs. = \$		3/5 Presorted	0.105 x	pcs. = \$		
	Saturation Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	High Density Letter	0.183x	pcs. = \$		*Basic Auto	0.105 x	pcs. = \$		
	High Density Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Letter	0.183x	pcs. = \$		Basic Presorted	0.105 x	pcs. = \$		
	Basic Nonletter	0.245x	pcs. = \$		plus	0.677 x	lbs. = \$		
	Basic Auto. Letter*	0.183x	pcs. = \$		DSCF Saturation ECR	0.105 x	pcs. = \$		
* - Automation compatible letters (DMM E640.2)						plus	0.677 x	lbs. = \$	
Total - Part C (Carry to front of form) \$						High Density ECR	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						Basic ECR	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						*3/5 Auto	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						3/5 Presorted	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						*Basic Auto	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						Basic Presorted	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						DDU Saturation ECR	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						High Density ECR	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
						Basic ECR	0.105 x	pcs. = \$	
						plus	0.677 x	lbs. = \$	
					*Automation-compatible flats only (DMM C820)				
Total - Part C (Carry to front of form) \$					Total - Part D (Carry to front of form) \$				

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 04-Mar-1999

NETPOST

USPS-NETPOST

Postalsoft Presort 5.51 [a0MOL] [OPT] Page 1

PRINTED 04-Mar-1999 02:03:31pm

Entry Point: (1) Local post office, Waltham, MA 02452

Presort: (2) STD_A, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Lvl	Tray Zip	Group Dest	Pc/Ver ID	WS	HD	CB	CR	5B	3B	3/5B	BB	3/5	BS	SP	Running Totals
1	1-U	MAAD	021	A077	All								8				8
				A105	All								2				10
Mailing Total						0	0	0	0	0	0	0	10	0	0	0	

Mailing Rate Summary	Pieces
Automation Basic Barcode(BB)	10
TOTAL Automation	10
Grand Total Pieces:	10



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total	Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)				Part B - Automation Flats (DMM C820)			
Carrier Route	0.270 x	pcs. = \$		3/5	0.300 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$		Basic	0.300 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$		Nonstandard Surcharge (If Applicable)			
Basic	0.270 x	3 pcs. = \$	0.810		0.050 x	pcs. = \$	
			↓ V				↓ V
Total - Part A (Carry to front of form)			\$ 0.810	Total - Part B (Carry to front of form)			\$
Part C - Nonautomation Letters, Flats and Parcels (DMM C050)				Part D - Postcards (DMM C100)			
Presorted	0.270 x	pcs. = \$		Automation *			
Single-Piece	0.270 x	pcs. = \$		Carrier Route	0.166 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)				5 - Digit	0.166 x	pcs. = \$	
Presorted	0.050 x	pcs. = \$		3 - Digit	0.166 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$		Basic	0.166 x	pcs. = \$	
From Standard Mail (A)				Nonautomation			
Single-Piece	x	pcs. = \$		Presorted	0.166 x	pcs. = \$	
Nonstandard Surcharge (if applicable)				Single-Piece	0.166 x	pcs. = \$	
Single-Piece	x	pcs. = \$		*Automation-compatible cards only (DMM C810)			
			↓ V				↓ V
Total - Part C (Carry to front of form)			\$	Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 08-Mar-1999

Postalsoft Presort 5.51 [a0MOL] [OPT] Page 1

NETPOST
USPS-NETPOST

PRINTED 08-Mar-1999 02:01:59pm

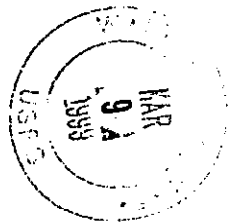
Entry Point: (1) Local post office, Waltham, MA 02452
Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A335	All					3			3
Mailing Total						0	0	0	0	3	0	0	

Mailing Rate Summary

Pieces

Basic Barcode (BB)	3
Total Automation	3



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)			
Carrier Route	0.270 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$	
Basic	0.270 x	3 pcs. = \$	0.810
			↓
Total - Part A (Carry to front of form)			\$ 0.810

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part B - Automation Flats (DMM C820)			
3/5	0.300 x	pcs. = \$	
Basic	0.300 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
			↓
Total - Part B (Carry to front of form)			\$

Part C - Nonautomation Letters, Flats and Parcels (DMM C050)			
Presorted	0.270 x	pcs. = \$	
Single-Piece	0.270 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)			
Presorted	0.050 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$	
From Standard Mail (A)			
Single-Piece	x	pcs. = \$	
Nonstandard Surcharge (if applicable)			
Single-Piece	x	pcs. = \$	
			↓
Total - Part C (Carry to front of form)			\$

Part D - Postcards (DMM C100)			
Automation *			
Carrier Route	0.166 x	pcs. = \$	
5 - Digit	0.166 x	pcs. = \$	
3 - Digit	0.166 x	pcs. = \$	
Basic	0.166 x	pcs. = \$	
Nonautomation			
Presorted	0.166 x	pcs. = \$	
Single-Piece	0.166 x	pcs. = \$	
*Automation-compatible cards only (DMM C810)			
			↓
Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 08-Mar-1999

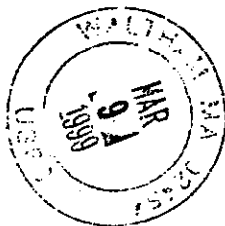
NETPOST
USPS-NETPOST

PRINTED 08-Mar-1999 02:02:51pm

Entry Point: (1) Local post office, Waltham, MA 02452
Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A335	All					3			3
Mailing Total						0	0	0	0	3	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	3
Total Automation	3



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total	Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)				Part B - Automation Flats (DMM C820)			
Carrier Route	0.270 x	pcs. = \$		3/5	0.300 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$		Basic	0.300 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$		Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
Basic	0.270 x	2 pcs. = \$	0.540				
			↓				↓
Total - Part A (Carry to front of form)			\$ 0.540	Total - Part B (Carry to front of form)			\$
Part C - Nonautomation Letters, Flats and Parcels (DMM C050)				Part D - Postcards (DMM C100)			
Presorted	0.270 x	pcs. = \$		Automation *			
Single-Piece	0.270 x	pcs. = \$		Carrier Route	0.166 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)				5 - Digit	0.166 x	pcs. = \$	
Presorted	0.050 x	pcs. = \$		3 - Digit	0.166 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$		Basic	0.166 x	pcs. = \$	
From Standard Mail (A)				Nonautomation			
Single-Piece	x	pcs. = \$		Presorted	0.166 x	pcs. = \$	
Nonstandard Surcharge (if applicable)				Single-Piece	0.166 x	pcs. = \$	
Single-Piece	x	pcs. = \$		*Automation-compatible cards only (DMM C810)			
			↓				↓
Total - Part C (Carry to front of form)			\$	Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 09-Mar-1999

Postalsoft Presort 5.51 [a0MOL] [OPT] Page 1

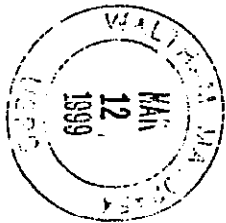
NETPOST
USPS-NETPOST

PRINTED 09-Mar-1999 02:00:36pm

Entry Point: (1) Local post office, Waltham, MA 02452
Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A060	All					2			2
Mailing Total						0	0	0	0	2	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	2
Total Automation	2



Postage Computation

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total	Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)				Part B - Automation Flats (DMM C820)			
Carrier Route	0.270 x	pcs. = \$		3/5	0.300 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$		Basic	0.300 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$		Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
Basic	0.270 x	10 pcs. = \$	2.700				
			↓				↓
Total - Part A (Carry to front of form)			\$ 2.700	Total - Part B (Carry to front of form)			\$
Part C - Nonautomation Letters, Flats and Parcels (DMM C050)				Part D - Postcards (DMM C100)			
Presorted	0.270 x	pcs. = \$		Automation *			
Single-Piece	0.270 x	pcs. = \$		Carrier Route	0.166 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)				5 - Digit	0.166 x	pcs. = \$	
Presorted	0.050 x	pcs. = \$		3 - Digit	0.166 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$		Basic	0.166 x	pcs. = \$	
From Standard Mail (A)				Nonautomation			
Single-Piece	x	pcs. = \$		Presorted	0.166 x	pcs. = \$	
Nonstandard Surcharge (if applicable)				Single-Piece	0.166 x	pcs. = \$	
Single-Piece	x	pcs. = \$		*Automation-compatible cards only (DMM C810)			
			↓				↓
Total - Part C (Carry to front of form)			\$	Total - Part D (Carry to front of form)			\$

USPS Qualification Report

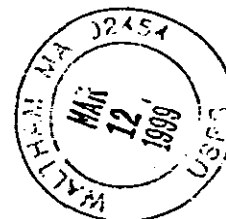
Mailer Name: Mail Id: 0001 Date: 10-Mar-1999
 NETPOST
 USPS-NETPOST

PRINTED 10-Mar-1999 02:03:11pm

 Entry Point: (1) Local post office, Waltham, MA 02452
 Presort: (1) 1C, Automation Letters ATM (DMM M810.2)

Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A077	All					8			8
				A105	All					2			10
Mailing Total						0	0	0	0	10	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	10
Total Automation	10



Postage Computation

Presort/ Automation Discounts	Rate, per Piece	Number of Pieces	Total
Part A - Automation Letters (DMM C810)			
Carrier Route	0.270 x	pcs. = \$	
5 - Digit	0.270 x	pcs. = \$	
3 - Digit	0.270 x	pcs. = \$	
Basic	0.270 x	10 pcs. = \$	2.700
			↓
Total - Part A (Carry to front of form)			\$ 2.700

Presort/ Automation Discounts	Rate per Piece	Number of Pieces	Total
Part B - Automation Flats (DMM C820)			
3/5	0.300 x	pcs. = \$	
Basic	0.300 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)	0.050 x	pcs. = \$	
			↓
Total - Part B (Carry to front of form)			\$

Part C - Nonautomation Letters, Flats and Parcels (DMM C050)			
Presorted	0.270 x	pcs. = \$	
Single-Piece	0.270 x	pcs. = \$	
Nonstandard Surcharge (If Applicable)			
Presorted	0.050 x	pcs. = \$	
Single-Piece	0.110 x	pcs. = \$	
From Standard Mail (A)			
Single-Piece	x	pcs. = \$	
Nonstandard Surcharge (if applicable)			
Single-Piece	x	pcs. = \$	
			↓
Total - Part C (Carry to front of form)			\$

Part D - Postcards (DMM C100)			
Automation *			
Carrier Route	0.166 x	pcs. = \$	
5 - Digit	0.166 x	pcs. = \$	
3 - Digit	0.166 x	pcs. = \$	
Basic	0.166 x	pcs. = \$	
Nonautomation			
Presorted	0.166 x	pcs. = \$	
Single-Piece	0.166 x	pcs. = \$	
*Automation-compatible cards only (DMM C810)			
			↓
Total - Part D (Carry to front of form)			\$

USPS Qualification Report

Mailer Name: Mail Id: 0001 Date: 10-Mar-1999
 NETPOST
 USPS-NETPOST

PRINTED 10-Mar-1999 02:01:25pm

 Entry Point: (1) Local post office, Waltham, MA 02452
 Presort: (1) 1C, Automation Letters ATM (DMM M810.2)


Tray #	Tray Size	Tray Level	Tray Zip	Group Dest	Pc/Ver ID	CB	5B	3B	3/5B	BB	PRESORT	SP	Running Totals
1	1-U	MAAD	024	A077	All					8			8
				A105	All					2			10
Mailing Total						0	0	0	0	10	0	0	

Mailing Rate Summary	Pieces
Basic Barcode (BB)	10
Total Automation	10



CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding in accordance with section 12 of the Rules of Practice.

A handwritten signature in black ink, appearing to read "Scott L. Reiter", written over a horizontal line.

Scott L. Reiter

475 L'Enfant Plaza West, S.W.
Washington, D.C. 20260-1137
April 12, 1999