

Postage Statement — Standard Mail (A)
(Other Than Nonprofit) — Meter or Precanceled Postage Affixed

Payment Method
[] Meter Postage
[] Precanceled Stamps

MAILER: Complete all items by typewriter, pen, or indelible pencil. If you need a receipt, use Form 3606 (DMM S914).

Mailer Information
Post Office of Mailing, Mailing Date, Processing Category, USPS Authorized Mailing ID Code(s), Permit No., Statement Sequence No., Permit Holder's Name and Address, Telephone, Receipt No., Number of Containers, Weight of a Single Piece, Customer No., Name and Address of Mailing Agent.

Postage Computation
For Regular automation rate letter-size or flat-size pieces, For Regular nonautomation rate pieces, For Enhanced Carrier Route rate pieces, For Enhanced Carrier Route rate pieces weighing more than .2068 lb., Additional Postage Payment, Single-Piece Rate, Nonstandard Surcharge, Special Service, Total Postage, Less Total Affixed, Net Postage Due.

Certification
For Enclosed Reply Pieces, For ZIP Codes, The signature of a mailer certifies that it will be liable for and agrees to pay, subject to appeals prescribed by postal laws and regulations, any revenue deficiencies assessed on this mailing.

USPS Use Only
Single-Piece Weight, Are figures at left adjusted from mailer's entries?, Check One, Date Mailer Notified, Contact, By (Initials), Round Stamp (Required), Signature of Weigher, Time.

Form 3602-PR — Standard Mail (A) (Other Than Nonprofit) — Postage Affixed

¹ Show actual amount due for each piece.
Show total affixed and balance due on front.

Postage Computation

Entry Discount (If any)	Presort / Automation Discounts	Net Rate ¹	Count (Pcs. / Lbs.)	Charge
A Regular Automation Rates — Letters (DMM C810) and Flats (DMM C820) Weighing .2068 Lb. (3.3087 Oz.) or Less				
None	5-Digit Letter	.155 x	_____ pcs.	= \$ _____
	3-Digit Letter	.175 x	_____ pcs.	= \$ _____
	Basic Letter	.183 x	_____ pcs.	= \$ _____
	3/5 Flat	.189 x	_____ pcs.	= \$ _____
	Basic Flat	.277 x	_____ pcs.	= \$ _____
DBMC	5-Digit Letter	.142 x	_____ pcs.	= \$ _____
	3-Digit Letter	.162 x	_____ pcs.	= \$ _____
	Basic Letter	.170 x	_____ pcs.	= \$ _____
	3/5 Flat	.176 x	_____ pcs.	= \$ _____
	Basic Flat	.264 x	_____ pcs.	= \$ _____
DSCF	5-Digit Letter	.137 x	_____ pcs.	= \$ _____
	3-Digit Letter	.157 x	_____ pcs.	= \$ _____
	Basic Letter	.165 x	_____ pcs.	= \$ _____
	3/5 Flat	.171 x	_____ pcs.	= \$ _____
	Basic Flat	.259 x	_____ pcs.	= \$ _____

Total — Part A (Carry to front of form) \$ _____

Entry Discount (If any)	Presort / Automation Discounts	Net Rate ¹	Count (Pcs. / Lbs.)	Charge
C Enhanced Carrier Route Rates — Pieces Weighing .2066 Lb. (3.3062 Oz.) or Less				
None	Saturation Letter	.133 x	_____ pcs.	= \$ _____
	Saturation Nonletter	.137 x	_____ pcs.	= \$ _____
	High Density Letter	.142 x	_____ pcs.	= \$ _____
	Basic Automation Letter	.146 x	_____ pcs.	= \$ _____
	High Density Nonletter	.147 x	_____ pcs.	= \$ _____
	Basic Letter	.150 x	_____ pcs.	= \$ _____
	Basic Nonletter	.155 x	_____ pcs.	= \$ _____
DBMC	Saturation Letter	.120 x	_____ pcs.	= \$ _____
	Saturation Nonletter	.124 x	_____ pcs.	= \$ _____
	High Density Letter	.129 x	_____ pcs.	= \$ _____
	Basic Automation Letter	.133 x	_____ pcs.	= \$ _____
	High Density Nonletter	.134 x	_____ pcs.	= \$ _____
	Basic Letter	.137 x	_____ pcs.	= \$ _____
	Basic Nonletter	.142 x	_____ pcs.	= \$ _____
DSCF	Saturation Letter	.115 x	_____ pcs.	= \$ _____
	Saturation Nonletter	.119 x	_____ pcs.	= \$ _____
	High Density Letter	.124 x	_____ pcs.	= \$ _____
	Basic Automation Letter	.128 x	_____ pcs.	= \$ _____
	High Density Nonletter	.129 x	_____ pcs.	= \$ _____
	Basic Letter	.132 x	_____ pcs.	= \$ _____
	Basic Nonletter	.137 x	_____ pcs.	= \$ _____
DDU	Saturation Letter	.110 x	_____ pcs.	= \$ _____
	Saturation Nonletter	.114 x	_____ pcs.	= \$ _____
	High Density Letter	.119 x	_____ pcs.	= \$ _____
	Basic Automation Letter	.123 x	_____ pcs.	= \$ _____
	High Density Nonletter	.124 x	_____ pcs.	= \$ _____
	Basic Letter	.127 x	_____ pcs.	= \$ _____
	Basic Nonletter	.132 x	_____ pcs.	= \$ _____

Total — Part C (Carry to front of form) \$ _____

Entry Discount (If any)	Presort / Automation Discounts	Net Rate ¹	Count (Pcs. / Lbs.)	Charge
B Regular Nonautomation Rates — Pieces Weighing .2068 Lb. (3.3087 Oz.) or Less				
None	3/5 Letter	.209 x	_____ pcs.	= \$ _____
	3/5 Nonletter	.225 x	_____ pcs.	= \$ _____
	Basic Letter	.256 x	_____ pcs.	= \$ _____
	Basic Nonletter	.306 x	_____ pcs.	= \$ _____
DBMC	3/5 Letter	.196 x	_____ pcs.	= \$ _____
	3/5 Nonletter	.212 x	_____ pcs.	= \$ _____
	Basic Letter	.243 x	_____ pcs.	= \$ _____
	Basic Nonletter	.293 x	_____ pcs.	= \$ _____
DSCF	3/5 Letter	.191 x	_____ pcs.	= \$ _____
	3/5 Nonletter	.207 x	_____ pcs.	= \$ _____
	Basic Letter	.238 x	_____ pcs.	= \$ _____
	Basic Nonletter	.288 x	_____ pcs.	= \$ _____

Total — Part B (Carry to front of form) \$ _____

D Check Regular Rate Pieces Weighing More Than .2068 Lb. (3.3087 Oz.) but Less Than 1.0 Lb. (16.0 Oz.)
 Enhanced Carrier Route Rate Pieces Weighing More Than .2066 Lb. (3.3062 Oz.) but Less Than 1.0 Lb. (16.0 Oz.)

Enter the applicable rate for each piece computed as described in DMM E612

None	Saturation ECR	\$ _____ x	_____ pcs.	= \$ _____
	High Density ECR	\$ _____ x	_____ pcs.	= \$ _____
	Basic ECR	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Automation*	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Regular	\$ _____ x	_____ pcs.	= \$ _____
	Basic Automation*	\$ _____ x	_____ pcs.	= \$ _____
	Basic Regular	\$ _____ x	_____ pcs.	= \$ _____
DBMC	Saturation ECR	\$ _____ x	_____ pcs.	= \$ _____
	High Density ECR	\$ _____ x	_____ pcs.	= \$ _____
	Basic ECR	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Automation*	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Regular	\$ _____ x	_____ pcs.	= \$ _____
	Basic Automation*	\$ _____ x	_____ pcs.	= \$ _____
	Basic Regular	\$ _____ x	_____ pcs.	= \$ _____
DSCF	Saturation ECR	\$ _____ x	_____ pcs.	= \$ _____
	High Density ECR	\$ _____ x	_____ pcs.	= \$ _____
	Basic ECR	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Automation*	\$ _____ x	_____ pcs.	= \$ _____
	3/5 Regular	\$ _____ x	_____ pcs.	= \$ _____
	Basic Automation*	\$ _____ x	_____ pcs.	= \$ _____
	Basic Regular	\$ _____ x	_____ pcs.	= \$ _____
DDU	Saturation ECR	\$ _____ x	_____ pcs.	= \$ _____
	High Density ECR	\$ _____ x	_____ pcs.	= \$ _____
	Basic ECR	\$ _____ x	_____ pcs.	= \$ _____

Total — Part D (Carry to front of form) \$ _____

*Available only for automation-compatible flats (DMM C820)