

United States Postal Service

Postage Statement — Standard Mail (A) (Other Than Nonprofit) — Permit Imprint

MAILER: Complete all items by typewriter, pen, or indelible pencil. If you need a receipt, prepare in duplicate.

Mailer Information section containing fields for Post Office of Mailing, Mailing Date, Permit No., Statement Sequence No., Receipt No., Processing Category, USPS Authorized Mailing ID Code(s), Permit Holder's Name and Address, Telephone, Container Quantities, Weight of a Single Piece, Total Pieces, Total Weight, Name and Address of Individual or Organization for Which Mailing Is Prepared, and Name and Address of Mailing Agent.

Postage Computation section containing checkboxes for Regular automation rate letter-size or flat-size pieces, Regular nonautomation rate pieces, Enhanced Carrier Route rate pieces, and Enhanced Carrier Route rate pieces weighing more than .2068 lb. Includes a table for Part A, B, C, and D postage calculations, and a Total Postage field.

Certification section containing a signature line, a paragraph certifying the accuracy of information, checkboxes for Enclosed Reply Pieces and ZIP Codes, and a statement certifying that all information furnished is accurate and truthful.

USPS Use Only section containing fields for Single-Piece Weight, Total Pieces, Total Weight, Total Postage, Date Mailer Notified, Contact, By (Initials), Round Stamp (Required), and a signature line for the weigher.

3541

3600

3602

3605

3608

N

P

PN

PR

R

Form 3602-R — Standard Mail (A) (Other Than Nonprofit) — Permit Imprint

Postage Computation

Entry Discount (If any)	Presort / Automation Discounts	Net Rate	Count (Pcs. / Lbs.)	Charge	Entry Discount (If any)	Presort / Automation Discounts	Net Rate	Count (Pcs. / Lbs.)	Charge																																																
A Regular Automation Rates — Letters (DMM C810) and Flats (DMM C820) Weighing .2068 Lb. (3.3087 Oz.) or Less					B Regular Nonautomation Rates — Pieces Weighing .2068 Lb. (3.3087 Oz.) or Less																																																				
None	5-Digit Letter	.155 x	_____ pcs.	= \$ _____	None	3/5 Letter	.209 x	_____ pcs.	= \$ _____																																																
	3-Digit Letter	.175 x	_____ pcs.	= \$ _____		3/5 Nonletter	.225 x	_____ pcs.	= \$ _____																																																
	Basic Letter	.183 x	_____ pcs.	= \$ _____		Basic Letter	.256 x	_____ pcs.	= \$ _____																																																
	3/5 Flat	.189 x	_____ pcs.	= \$ _____		Basic Nonletter	.306 x	_____ pcs.	= \$ _____																																																
	Basic Flat	.277 x	_____ pcs.	= \$ _____		DBMC	3/5 Letter	.196 x	_____ pcs.	= \$ _____																																															
DBMC	5-Digit Letter	.142 x	_____ pcs.	= \$ _____	3/5 Nonletter		.212 x	_____ pcs.	= \$ _____																																																
	3-Digit Letter	.162 x	_____ pcs.	= \$ _____	Basic Letter		.243 x	_____ pcs.	= \$ _____																																																
	Basic Letter	.170 x	_____ pcs.	= \$ _____	Basic Nonletter		.293 x	_____ pcs.	= \$ _____																																																
	3/5 Flat	.176 x	_____ pcs.	= \$ _____	DSCF	3/5 Letter	.191 x	_____ pcs.	= \$ _____																																																
	Basic Flat	.264 x	_____ pcs.	= \$ _____		3/5 Nonletter	.207 x	_____ pcs.	= \$ _____																																																
DSCF	5-Digit Letter	.137 x	_____ pcs.	= \$ _____		Basic Letter	.238 x	_____ pcs.	= \$ _____																																																
	3-Digit Letter	.157 x	_____ pcs.	= \$ _____		Basic Nonletter	.288 x	_____ pcs.	= \$ _____																																																
	Basic Letter	.165 x	_____ pcs.	= \$ _____	Total — Part B (Carry to front of form) \$ _____																																																				
	3/5 Flat	.171 x	_____ pcs.	= \$ _____	D Check <input type="checkbox"/> Regular Rate Pieces Weighing More Than .2068 Lb. (3.3087 Oz.) but Less Than 1.0 Lb. (16.0 Oz.)	<input type="checkbox"/> Enhanced Carrier Route Rate Pieces Weighing More Than .2066 Lb. (3.3062 Oz.) but Less Than 1.0 Lb. (16.0 Oz.)																																																			
	Basic Flat	.259 x	_____ pcs.	= \$ _____																																																					
Total — Part A (Carry to front of form) \$ _____					None	Saturation ECR	.000 x	_____ pcs.	= \$ _____																																																
C Enhanced Carrier Route Rates — Pieces Weighing .2066 Lb. (3.3062 Oz.) or Less	None	Saturation Letter	.133 x	_____ pcs.		= \$ _____	plus	.663 x	_____ lbs.	= \$ _____																																															
		Saturation Nonletter	.137 x	_____ pcs.	= \$ _____	High Density ECR	.010 x	_____ pcs.	= \$ _____																																																
		High Density Letter	.142 x	_____ pcs.	= \$ _____	plus	.663 x	_____ lbs.	= \$ _____																																																
		Basic Automation Letter	.146 x	_____ pcs.	= \$ _____	Basic ECR	.018 x	_____ pcs.	= \$ _____																																																
		High Density Nonletter	.147 x	_____ pcs.	= \$ _____	plus	.663 x	_____ lbs.	= \$ _____																																																
		Basic Letter	.150 x	_____ pcs.	= \$ _____	3/5 Automation*	.049 x	_____ pcs.	= \$ _____																																																
		Basic Nonletter	.155 x	_____ pcs.	= \$ _____	plus	.677 x	_____ lbs.	= \$ _____																																																
	DBMC	Saturation Letter	.120 x	_____ pcs.	= \$ _____	3/5 Nonautomation	.085 x	_____ pcs.	= \$ _____																																																
		Saturation Nonletter	.124 x	_____ pcs.	= \$ _____	plus	.677 x	_____ lbs.	= \$ _____																																																
		High Density Letter	.129 x	_____ pcs.	= \$ _____	Basic Automation*	.137 x	_____ pcs.	= \$ _____																																																
		Basic Automation Letter	.133 x	_____ pcs.	= \$ _____	plus	.677 x	_____ lbs.	= \$ _____																																																
		High Density Nonletter	.134 x	_____ pcs.	= \$ _____	Basic Nonautomation	.166 x	_____ pcs.	= \$ _____																																																
	DSCF	Basic Letter	.137 x	_____ pcs.	= \$ _____	plus	.677 x	_____ lbs.	= \$ _____																																																
		Basic Nonletter	.142 x	_____ pcs.	= \$ _____	DBMC	Saturation ECR	.000 x	_____ pcs.	= \$ _____																																															
		DSCF	Saturation Letter	.115 x	_____ pcs.		= \$ _____	plus	.599 x	_____ lbs.	= \$ _____																																														
Saturation Nonletter			.119 x	_____ pcs.	= \$ _____		High Density ECR	.010 x	_____ pcs.	= \$ _____																																															
High Density Letter			.124 x	_____ pcs.	= \$ _____		plus	.599 x	_____ lbs.	= \$ _____																																															
Basic Automation Letter	.128 x		_____ pcs.	= \$ _____	Basic ECR		.018 x	_____ pcs.	= \$ _____																																																
High Density Nonletter	.129 x		_____ pcs.	= \$ _____	plus	.599 x	_____ lbs.	= \$ _____																																																	
Basic Letter	.132 x	_____ pcs.	= \$ _____	3/5 Automation*	.049 x	_____ pcs.	= \$ _____																																																		
Basic Nonletter	.137 x	_____ pcs.	= \$ _____	plus	.613 x	_____ lbs.	= \$ _____																																																		
DDU	Saturation Letter	.110 x	_____ pcs.	= \$ _____	3/5 Nonautomation	.085 x	_____ pcs.	= \$ _____																																																	
	Saturation Nonletter	.114 x	_____ pcs.	= \$ _____	plus	.613 x	_____ lbs.	= \$ _____																																																	
	High Density Letter	.119 x	_____ pcs.	= \$ _____	Basic Automation*	.137 x	_____ pcs.	= \$ _____																																																	
	Basic Automation Letter	.123 x	_____ pcs.	= \$ _____	plus	.613 x	_____ lbs.	= \$ _____																																																	
	High Density Nonletter	.124 x	_____ pcs.	= \$ _____	Basic Nonautomation	.166 x	_____ pcs.	= \$ _____																																																	
	Basic Letter	.127 x	_____ pcs.	= \$ _____	plus	.613 x	_____ lbs.	= \$ _____																																																	
	Basic Nonletter	.132 x	_____ pcs.	= \$ _____	DSCF	Saturation ECR	.000 x	_____ pcs.	= \$ _____																																																
Total — Part C (Carry to front of form) \$ _____						plus	.578 x	_____ lbs.	= \$ _____																																																
D Check <input type="checkbox"/> Regular Rate Pieces Weighing More Than .2068 Lb. (3.3087 Oz.) but Less Than 1.0 Lb. (16.0 Oz.)	Total — Part D (Carry to front of form) \$ _____					High Density ECR	.010 x	_____ pcs.	= \$ _____																																																
						Total — Part D (Carry to front of form) \$ _____				plus	.578 x	_____ lbs.	= \$ _____																																												
										Total — Part D (Carry to front of form) \$ _____				Basic ECR	.018 x	_____ pcs.	= \$ _____																																								
					Total — Part D (Carry to front of form) \$ _____									plus	.578 x	_____ lbs.	= \$ _____																																								
														Total — Part D (Carry to front of form) \$ _____				3/5 Automation*	.049 x	_____ pcs.	= \$ _____																																				
																		Total — Part D (Carry to front of form) \$ _____				plus	.592 x	_____ lbs.	= \$ _____																																
																						Total — Part D (Carry to front of form) \$ _____				3/5 Nonautomation	.085 x	_____ pcs.	= \$ _____																												
																										Total — Part D (Carry to front of form) \$ _____				plus	.592 x	_____ lbs.	= \$ _____																								
																														Total — Part D (Carry to front of form) \$ _____				Basic Automation*	.137 x	_____ pcs.	= \$ _____																				
																																		Total — Part D (Carry to front of form) \$ _____				plus	.592 x	_____ lbs.	= \$ _____																
																																						Total — Part D (Carry to front of form) \$ _____				Basic Nonautomation	.166 x	_____ pcs.	= \$ _____												
																																										Total — Part D (Carry to front of form) \$ _____				plus	.592 x	_____ lbs.	= \$ _____								
																																														Total — Part D (Carry to front of form) \$ _____				DDU	Saturation ECR	.000 x	_____ pcs.	= \$ _____			
																																																			plus	.552 x	_____ lbs.	= \$ _____			
																																																			High Density ECR	.010 x	_____ pcs.	= \$ _____			
plus	.552 x	_____ lbs.	= \$ _____																																																						
Basic ECR	.018 x	_____ pcs.	= \$ _____																																																						
Total — Part D (Carry to front of form) \$ _____				plus					.552 x	_____ lbs.	= \$ _____																																														

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