3	541	3600	3602	3605	3608	Ν	Р	P	N P	R	7/9
Ро	stage		Service nt — Stand profit) — P		• •						
<u>`</u>			ms by typewrite	•		If you nee	d a receipt, pre	pare in dupli	cate.		
	Post Office of Mailing Permit No.			Mailing Date Statement Sequence No.		Processing Category  Letters (DMM C050)  Flats (DMM C050)  Automation-Compatible Flats		USPS Authorized Mailing ID Code(s)			
							(DMM C820)				
Mailer Information	Permit Holder's Telephone Name and Address (Include ZIP Code) Dun & Bradstreet No CTAS Cust. Ref. ID			Receipt No.		(DMM C050)		Prepared Under DMM <i>(Check all that apply)</i> M610 (Letters, flats, parcels)			
				Container Quantities (Fill in all that				M610 (Upgradable letters)			
				1-Ft. 2-Ft. MM Trays MM Trays		2-Ft. Total Ltr. EMM Trays Trays		M620 (Enhanced Carrier Route)			
				Flat N/A Number of Sacks		Number of Pallets	Number of Other	M810 (Automation letters)			
				Weight of a				If Sacking, Based On			
				Single Piece		_ •	pounds	125 pcs. 15 lbs. Both		Both	
				Total Pieces Total Weight		Total Weight					
	Name and Address of Individual or Organization for Which Mailing Is Prepared <i>(If other than permit holder)</i>			Name and Address of Mailing Agent (If other than permit holder)							
	Dun & Bradstreet No			Dun & Bradstreet No							
Postage Computation	<ul> <li>For Regular automation rate letter-size (DMM C810, weighing .2068 lb. (3.3087 oz.) or less, go to Part A</li> </ul>			<ul> <li>) or flat-size pieces (see DMM C820)</li> <li>on the back of this form.</li> <li>)) weighing .2068 lb. (3.3087 oz.) or less, go</li> <li>2) weighing .2066 lb. (3.3062 oz.) or less, go</li> <li>ore than .2066 lb. (3.3062 oz.), or Regular</li> </ul>			Postage (From reverse side)	Part A	\$		
	For Regular nonautomation rate pieces (DMM C050) to Part B on the reverse of this form.							Part B	\$		
	to Part C on the reverse of this form. For Enhanced Carrier Route rate pieces weighing mo							Part C	\$		
	rate pieces weighing more than .2068 lb. (3.3087 oz. Part D on the reverse of this form.							Part D	\$		
					Special Service (Specify)			No. Pieces	Rate/Fee Per Pc.   x \$ = \$		
	Is applicable bulk per piece rate affixed to each piece? (Form				1 3602-PR required) Total F			Postage -		\$	
Certification	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, a deficiencies assessed on this mailing. ( <i>If this form is signed by an agent, the agent certifies that it is authorized to sign this statemet certification binds the agent and the mailer, and that both the mailer and the agent will be liable for and agree to pay any deficiencies.</i> ) The submission of a false, fictitious, or fraudulent statement may result in imprisonment of up to 5 years and a fine of up to \$10,000 (18 USC addition, a civil penalty of up to \$5,000 and an additional assessment of twice the amount falsely claimed may be imposed (31 USC 3802).  For Enclosed Reply Pieces ( <i>Regular and Enhanced Carrier Route automation rates only</i> ) ( <i>Effective 1/1/97</i> ): <i>I certify that any business reply, correply, or metered reply letter-size cards or envelopes, enclosed in the pieces described above, bear the correct facing identification mark (<i>FIM</i>) are reply, or metered reply letter-size cards or envelopes, enclosed in the pieces described above, bear the correct facing identification mark (<i>FIM</i>) are verified and corrected where necessary within 12 months of the date of this mailing using a USPS-approved method.  I hereby certify that all information furnished on this form is accurate and truthful, that this mailing meets all applicable CASS/M standards for address and barcode accuracy, and that the material presented qualifies for the rates of postage claimed.  Signature of Permit Holder or Agent (<i>Both principal and agent are liable for any postage deficiency incurred.</i>) </i>										
	Single-Piece Weight			Are figures at left adjusted from mailer's entries?					No		
Use Only	Total Pie	Total Pieces   Total Weight				n					
	Total Postage Check One				Data Mailes M	sition Court	oot.	Dy (Initial-)		Pound Starry (2	oquire 1
	Presort Verification         Presort Verification           Not Scheduled         Performed as Scheduled				Date Mailer Notified Contact			By (Initials)		Round Stamp (Required)	
USPS		I CERTIFY that this mailing has been inspected concerning: (1) eligibility for postage rate claimed; (2) proper preparation (and presort where required); (3) proper completion of postage statement; and (4) payment of required annual fee.									
	Signature of Weigher							Time	AM PM		

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

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

## PS Form **3602-R**, July 1996 (*Reverse*)