Postage Statement — Standard Mail Heavy Letters **Permit Imprint** For letters more than 3.3 ounces (0.2063 lb.), up to 3.5 ounces (0.2188 lb.). Permit Holder's Name and Address, Telephone Name and Address of Telephone Name and Address of Individual or Mailer Information and Email Address If Any Mailing Agent (If other Organization for Which Mailing Is Prepared (If than permit holder) other than permit holder) CAPS Cust. Ref. ID _ Dun & Bradstreet No. _ Dun & Bradstreet No. Dun & Bradstreet No. Statement Seq. No. Number of Containers Post Office of Mailing Mailing Date Federal Agency Cost Code Info. Permit No. Weight of a Single Piece Total Pieces **Total Weight** 0 Mailing For Automation Rate Pieces, Enter Date of Address For Enhanced Carrier Route Rate Pieces, Enter Date For Enhanced Carrier Route Rate Pieces, Enter Date Matching and Coding (DMM A950.3.0) of Address Matching and Coding (DMM A950.3.0) of Carrier Route Sequencing (DMM M050.4.0) Total From Part J (On reverse) For Automation Letters (DMM E640) (DMM P013) Total From Part K (On reverse) For Enhanced Carrier Route Letters (DMM E630) Postmaster: Report total **Total Postage** (Add lines above) postage in AIC 130. **Postage** For USPS Use Only: Additional Postage Payment (State reason) Postmaster: Report total Total Adjusted Postage (Add additional postage to total postage) adjusted postage in AIC 130. The mailer's signature certifies acceptance of liability for and agreement to pay any revenue deficiencies assessed on this mailing, subject to appeal. If an agent signs this form, the agent certifies that he or she is authorized to sign on behalf of the mailer, and that the mailer is bound by the certification and agrees to pay any deficiencies. In addition, agents may be liable for any deficiencies resulting from matters within their responsibility, knowledge, or control. The mailer hereby certifies that all information furnished on this form is accurate, truthful, and complete; that the mail and the supporting documentation Certification comply with all postal standards and that the mailing qualifies for the rates and fees claimed; and that the mailing does not contain any matter prohibited by law or postal regulation. I understand that anyone who furnishes false or misleading information on this form or who omits information requested on this form may be subject to criminal and/or civil penalties, including fines and imprisonment. Signature of Mailer or Agent Name of Mailer or Agent Telephone Weight of a Single Piece Are figures at left adjusted from mailer's entries? Yes □ No pound If "Yes." Reason **Total Pieces Total Weight** <u>S</u> **Total Postage** Round Stamp (Required) **Check One Date Mailer Notified** Contact By (Initials) ☐ Presort Verification Not Scheduled Presort Verification Performed as Scheduled I CERTIFY that this mailing has been inspected concerning: (1) eligibility for postage rates claimed; (2) proper preparation (and presort where required); (3) proper completion of postage statement; and (4) payment of required annual fee. Verifying Employee's Signature Verifying Employee's Name AM PΜ

United States Postal Service

Post Office: Note Mail Arrival Time

Standard Mail Heavy Letters — Permit Imprint

Pie mii	Discount Itomation Heavy Lette	Rate	Number of Pieces / Pounds		Total	Entry Discou	ınt	Presort / Automation Discount	Rate	Number of Pieces / Pounds		Total
Pie mii			· canac			K		Heavy Letters	rtuto	1 Guilus		. ota.
mii	-					n						
	ece rates include a disc			iletter pi	ece rate			e rates include a discou			tter	piece rat
ne J1	nus the letter piece rate	(DMM R	500.1.3).				mını	is the letter piece rate (DMM R6	00.2.3).		
	. 5-Digit		x			None	K1.	Saturation	.026 x	pc	s. =	\$
	plus	.708	x	lbs. = \$	S			plus	.610 x	ibs	s. =	\$
J2	. 3-Digit	.057	X	pcs. = \$	5		K2.	High Density		pc		
	plus	.708	x	lbs. = \$	5			plus	.610 x	:lbs	s. =	\$
J3	. AADC	.066	x	pcs. = \$	5		K3.	Basic Automation		pc		
	plus		x					plus	.610 x	: lbs	s. =	\$
J4	. Mixed AADC		x									
	plus	.708	х	lbs. = \$	5							
BMC J5.	. 5-Digit	.044	x	pcs. = \$	5	рвмс	K4.	Saturation	.026 >	cpc	s. =	\$
	plus	.608	x	lbs. = \$				plus	.510 >	cibs	s. =	\$
J6.	. 3-Digit	.057	x	pcs. = \$			K5.	High Density	.038 እ	c pc	s. =	\$
	plus	.608	x	lbs. = \$				plus	.510 እ	c İbs	s. =	\$
J7.	. AADC	.066	X	pcs. = \$			K6.	Basic Automation	.045 እ	c pc	s. =	\$
	plus		x					plus	.510 x	(lbs	s. =	\$
J8.	 Mixed AADC 		x									
	plus	.608	x	lbs. = \$								
SCF J9.	. 5-Digit	.044	x	pcs. = \$	}	DSCF	K7.	Saturation	.026 x	c pc	s. =	\$
	plus		x					plus		c lbs		
J10	0. 3-Digit	.057	x	pcs. = \$			K8.	High Density	.038 x	c pc	s. =	\$
	plus		x					plus		(İbs		
J1	1. AADC	.066	X	pcs. = \$			K9.	Basic Automation	.045 x	с рс	s. =	\$
	plus	.583	x	lbs. = \$				plus		c İbs		
							K12.	plus Basic Automation plus	.045 x	ibs	s. =	\$
otal — P	art J (Carry to front of	f form)		\$_		Total -	– Par	t K (Carry to front of f	form)		;	\$