Postage Statement—USPS Marketing Mail

er	Ре	ermit Holder Na	ame, Address, I	Email, Telephone		ng Agent (If oth Address, Telephone	er than permit holde	er)	Mail Owner (If of holder) Name, Address		than permit
Maile											
	EPS	Cust. Ref. No.		CRID	CRID				CRID		
	Pos	t Office of Mailing		Mailer's Mailing Date	Federal	Agency Cost Code	Statement Seq. N	lo.	For Automation Pieces, Enter Date of Address Matching and Coding		& Type Containers
	F	e of Postage F Permit Imprint [Precanceled Stamps]	Processing Cate	egory	in Mailin		SSF Transaction#	ŧ	// For Carrier Route Pieces, Enter Date of Address		Sacks 1 ft. Letter
D		Metered	Marketing Pa	rcels	Total We	eight	Permit #		Matching and Coding		Trays
Mailing	with		Nove Update M Ancillary Serv			of a Single Piece pounds			For Carrier Route Price Pieces, Enter Date of Carrier Route		2 ft. Letter Trays
<		Library Mail Periodicals	Endorsement	OneCode ACS	Lett	er-size or flat mailpie ther disk.	ce contains DVD/C	D	Sequencing		EMM Letter Trays
		Media Mail	ACS	n/a Alternative Address Forma		Campaign Mailing	Yes	No	For Pieces Bearing a Simplified Address		Flat Trays
		bined Mailing/Discou	nt/Incentive Pallet Discount	Marriage Mail Incer	Election	Mail - Official Ballots	Yes	No No	Enter Date of Delivery Statistics File or		Pallets
			ery Sort Contain	er Catalogs	Election	Mail - Non-Ballot Ma	terials Yes	No	Alternative Method		Other
	Part	ts Completed (Select	all that apply):	A B C	DE	F G L	S NSA				
4	1					-	Subtotal Po	stage	(Add parts total	s)	
age	2			eck one). Correct		Neither nceled stamps.	pcs. x \$	=	Postage Affixe	d	-
Postage	3					Ince	ntive/Disco	unt Fla	at Dollar Amour	nt	-
	4						F	ee Fla	at Dollar Amour	nt	+
	5	Permit #				Net Po	stage Due (I	Line 1	+/- Lines 2, 3, 4	4)	
Only	Add	litional Postage Pay	ment (State re	ason)							
Use O	for p	permit imprint, add ad	Iditional payme				Total Adj	usted	Postage Affixe	d	
SPS		tmaster: Report Total mit Imprint Only, Excl		d Addressing (EDDM)]		Tota	I Adjusted P	Postag	e Permit Imprir	nt	
SN		tmaster: Report Total I nplified Addressing (EI			Total Ac	ljusted Posta	ige Simplifie	ed Add	Iressing (EDDM	1)	
_	The	mailer's signature cer	tifies acceptand	Type of Fee: e of liability for and agree	ment to pay ar	ny revenue deficienci	es assessed on this	mailing, s	subject to appeal. If an ag	gent	signs this form,
Certification	ager form clain form	nts may be liable for an n is accurate, truthful, a med; and that the mail n or who omits informa	ny deficiencies and complete; t ing does not co ation requested	ized to sign on behalf of t resulting from matters wit hat the mail and the supp ntain any matter prohibite on this form may be subje ng our Privacy Policy vis	hin their respo orting docume ed by law or po ect to criminal a	nsibility, knowledge, entation comply with stal regulation. I unde and/or civil penalties	or control. The mail all postal standards erstand that anyone	er hereby and that t who furni	certifies that all informati the mailing qualifies for th ishes false or misleading	ion fu ne pr	urnished on this ices and fees
ő	Sigr	nature of Mailer or Age	ent	<u> </u>	Printed	Name of Mailer or Ag	ent Signing Form		Telephone		
	S	Weight of a Single Pi		Total Weight	Are post	age figures at left ad		entries?	Round Stamp (Require Payment Date	d)	
	e! sites	• Total Pieces	pounds	Total Postage							
Only	non-PostalOne!	Total Tieces		Total i Ostage							
ō	-Pos	Presort Verification F	Performed? (If r	equired) Yes No	D						
USPS Use	. 드	I CERTIFY that this n each item below if re (1) eligibility for posta	equired:		Date Ma	iler Notified	Contact				
USP	e completed	 (2) proper preparation (3) proper completion (4) payment of annual (5) sufficient funds of 	on (and presort on of postage st al fee; and	where required); atement;	By (Initia	als)	Time	AM PM			
	To be	USPS Employee's Si	ignature		Print US	PS Employee's Nam	e				

Part A — Automation Letters

Letters 3.5 oz. (0.2188 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
A1	None	5-Digit						
A2	None	AADC						
A3	None	Mixed AADC						
A4	DNDC	5-Digit						
A5	DNDC	AADC						
A6	DNDC	Mixed AADC						
A7	DSCF	5-Digit						
A8	DSCF	AADC						

* Full Service Intelligent Mail, promotions, incentives, and other discounts-see Instructions page for additional information.

A9	Part A Total (Add lines A1 - A8)

SCF Pallet Discount

A10	DISPLAY ONLY	5-Digit Automation Letters-Number of Pieces that Comply x \$ =	
A11	DISPLAY ONLY	AADC Automation Letters-Number of Pieces that Comply x =	

Catalog Incentive**

A12	DISPLAY ONLY	Automation Letters-Number of Eligible Piecesx \$=	
-			

**This mailing contains pieces that meet the requirements for the Catalog Incentive.

Full Service Intelligent Mail Option

A13	DISPLAY ONLY	Letters-Number of Pieces that Comply x \$ =	
7110			

Part B — Nonautomation Letters

Machinable Letters 3.5 oz. (0.2188 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
B1	None	AADC						
B2	None	Mixed AADC						
B3	DNDC	AADC						
B4	DNDC	Mixed AADC						
B5	DSCF	AADC						

Nonmachinable Letters 4 oz. (0.25 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
B6	None	5-Digit						
B7	None	3-Digit						
B8	None	ADC						
B9	None	Mixed ADC						
B10	DNDC	5-Digit						
B11	DNDC	3-Digit						
B12	DNDC	ADC						
B13	DNDC	Mixed ADC						
B14	DSCF	5-Digit						
B15	DSCF	3-Digit						
B16	DSCF	ADC						

Nonmachinable Letters Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
B17	None	5-Digit											
B18	None	3-Digit											
B19	None	ADC											
B20	None	Mixed ADC											
B21	DNDC	5-Digit											
B22	DNDC	3-Digit											
B23	DNDC	ADC											
B24	DNDC	Mixed ADC											
B25	DSCF	5-Digit											
B26	DSCF	3-Digit											
B27	DSCF	ADC											

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column. * Promotions, incentives and other discounts - see instructions page for additional information.

B28	Part B Total (Add lines B1 - B27)	

SCF Pallet Discount

B29	DISPLAY ONLY	AADC Nonautomation Machinable Letters-Number of Pieces that Complyx \$=
B30	DISPLAY ONLY	5-Digit Nonautomation Nonmachinable Letters-Number of Pieces that Complyxx
B31	DISPLAY ONLY	3-Digit Nonautomation Nonmachinable Letters-Number of Pieces that Complyxx

Catalog Incentive*

B32	DISPLAY ONLY	Machinable Letters-Number of Eligible Pieces x \$ =
B33	DISPLAY ONLY	Nonmachinable Letters-Number of Eligible Pieces x =

*This mailing contains pieces that meet the requirements for the Catalog Incentive.

Part C — Carrier Route Letters

(Automation) Letters 3.5 oz. (0.2188 lbs.) or less

•	•	•	,					
	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
C1	None	Saturation						
C2	None	High Density Plus						
C3	None	High Density						
C4	None	Basic						
C5	DNDC	Saturation						
C6	DNDC	High Density Plus						
C7	DNDC	High Density						
C8	DNDC	Basic						
C9	DSCF	Saturation						
C10	DSCF	High Density Plus						
C11	DSCF	High Density						
C12	DSCF	Basic						
C13		Plus One						

Letters EDDM (Auto) 3.5 oz. (0.2188 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
C14	None	Saturation						
C15	DNDC	Saturation						
C16	DSCF	Saturation						

Nonautomation Letters 4 oz. (0.25 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
C17	None	Saturation						
C18	None	High Density Plus						
C19	None	High Density						
C20	None	Basic						
C21	DNDC	Saturation						
C22	DNDC	High Density Plus						
C23	DNDC	High Density						
C24	DNDC	Basic						
C25	DSCF	Saturation						
C26	DSCF	High Density Plus						
C27	DSCF	High Density						
C28	DSCF	Basic						

Letters EDDM (Nonauto) 4 oz. (0.25 lbs.) or less

_	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
C29	None	Saturation						
C30	DNDC	Saturation						
C31	DSCF	Saturation						

* Full Service Intelligent Mail, promotions, incentives, and other discounts-see Instructions page for additional information.

Part C continued on next page

ait	c - c			ers — Con	unuea								
lona	utoma	tion Letters	Over 4	· · ·	s.) but le	ss than 16	oz. (1 l	bs.)			•		
	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postag
C32	None	Saturation	THEE	AlliAcu	110003	Gubtotai	THEE		Oublotai	1 Ustage	Total	Total	i Ustag
C33	None	High Density Plus											
C34	None	High Density											
C35	None	Basic											
C36	DNDC	Saturation											
C37	DNDC	High Density Plus											
C38	DNDC	High Density											
C39	DNDC	Basic											
C40	DSCF	Saturation											
C41	DSCF	High Density Plus											
C42	DSCF	High Density											
C43	DSCF	Basic											
etter	s EDD	M (Nonauto) Over	4 oz. (0.25 l	bs.) but l	ess than 1	6 oz. (1	lbs.)					
	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
04.1													
C44	None	Saturation											
	None DNDC	Saturation Saturation											
C45 C46 or affixe Promoti C47	DNDC DSCF ed postag- ions, ince Part C		scounts - s	ee instructions pa			ce in the Am	nount Affixed	d column, multip	bly by No. of Piec	ces and total in	the Total	column.
Promoti C47 CF F C48	DNDC DSCF ed postag- ions, ince Part C Pallet I DISPL/	Saturation Saturation e mailings as descr entives and other di Total (Add lines Discount AY ONLY	scounts - s	ee instructions pa 6) Saturation	ge for addition	nal information.	per of Piec	es that Co	omply	x\$		=	column.
C45 C46 or affixe Promoti C47 C47 C48 C48 C49	DNDC DSCF ed postag ions, ince Part C Pallet I DISPL/ DISPL/	Saturation Saturation e mailings as descr entives and other di Total (Add lines Discount AY ONLY	scounts - s C1 — C4	ee instructions par 6) Saturation EDDM	ge for addition	Letters-Numb	per of Piec	es that Co ces that C	omply	x\$		=	column.
C45 C46 or affixe Promoti C47 C47 C48 C48 C49 C50	DNDC DSCF ed postagions, ince Part C Pallet I DISPL DISPL	Saturation Saturation e mailings as descr intives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4	ee instructions pa 6) Saturation EDDM ligh Density Plu	ge for addition	Letters-Numb n Letters-Numb n Letters-Num	per of Piec nber of Pie nber of Pie	es that Co ces that C ces that C	omply Comply	x\$ x	= = =	=	column.
C45 C46 Promoti C47 C47 C48 C48 C49 C50 C51	DNDC DSCF ad postagions, ince Part C Pallet I DISPL DISPL DISPL	Saturation Saturation e mailings as descr ntives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4	ee instructions pa 6) Saturation EDDM ligh Density Plu High Densit	ge for addition Automation M Automation s Automation y Automation	Letters-Numb n Letters-Numb n Letters-Nun n Letters-Nun n Letters-Nun	per of Pieco nber of Pie nber of Pie nber of Pie	es that Co ces that C ces that C ces that C	omply Comply Comply Comply	x\$ x x		= = = =	column.
C45 C46 r affixe Promoti C47 C47 C48 C49 C50 C51 C52	DNDC DSCF ed postagions, ince Part C Pallet I DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr nitives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4	ee instructions pa 6) Saturation EDDM High Density Plu High Densit sic Carrier Route	ge for addition Automation M Automation S Automation y Automation e Automation	Letters-Numb n Letters-Numb n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Num	per of Pieco hber of Pie hber of Pie hber of Pie hber of Pie	es that Co ces that C ces that C ces that C ces that C	omply Comply Comply Comply Comply	x\$ x x x	== = = = = =	= = = = =	column.
C45 C46 r affixe Promoti C47 C47 C48 C49 C50 C51 C52 C53	DNDC DSCF d postagions, ince Part C Pallet I DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr entives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4	ee instructions pa 6) Saturation EDDM High Density Plu High Densit sic Carrier Route Saturation No	ge for addition Automation M Automation s Automation y Automation e Automation onautomation	Letters-Numb n Letters-Numb n Letters-Nun n Letters-Num n Letters-Num n Letters-Num	per of Piec ober of Pie ober of Pie ober of Pie ober of Pie ober of Pie	es that Co ces that C ces that C ces that C ces that C ces that C	omply Comply Comply Comply Comply Comply	x\$ x x x		= = = = =	column.
C45 C46 Promoti C47 C47 C48 C48 C49 C50 C51 C52 C53 C54	DNDC DSCF dostagions, ince Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descreentives and other di Total (Add lines Discount AY ONLY	scounts - s C1 — C4 H Bas	Saturations particles instructions particles in the second	ge for addition Automation M Automation s Automation y Automation e Automation onautomation	Letters-Numb In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num	per of Piec ober of Pie ober of Pie ober of Pie ober of Pie ober of Pie	es that Co ces that C ces that C ces that C ces that C ces that C ces that C	comply Comply Comply Comply Comply Comply	x\$ x x x x	ء 		column.
C45 C46 or affixe Promoti C47 C47 C48 C49 C50 C51 C52 C53 C54 C55	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr entives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4 F Bas High	ee instructions pa 6) Saturation EDDN ligh Density Plu High Densit sic Carrier Route Saturation No EDDM No Density Plus No	ge for addition Automation M Automation s Automation y Automation e Automation on automation on automation on automation	Letters-Numb n Letters-Num n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun	ber of Pieco nber of Pie nber of Pie nber of Pie nber of Pie nber of Pie nber of Pie	es that Co ces that C ces that C ces that C ces that C ces that C ces that C ces that C	comply Comply Comply Comply Comply Comply Comply	x\$ x x x x x x	ء 	= = = = =	column.
C45 C46 or affixed C47 C47 C48 C49 C50 C50 C51 C52 C53 C54 C55 C56	DNDC DSCF d postagions, ince Part C Pallet I DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr notives and other di Total (Add lines Discount AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY AY ONLY	scounts - s C1 — C4 F Bas High	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No High Density No	ge for addition	Letters-Numb n Letters-Num n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun	ber of Piec aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie	es that Co ces that C ces that C	comply Comply Comply Comply Comply Comply Comply Comply	x\$x x x x x x x x x x			column.
C45 C46 or affixe- Promoti C47 C47 C48 C49 C50 C51 C52 C55 C55 C55 C56 C57	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr notives and other di Total (Add lines Discount AY ONLY AY ONLY	scounts - s C1 — C4 High Basic (ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No Density Plus No Carrier Route No	ge for addition	Letters-Numb n Letters-Num n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun	ber of Piec aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie aber of Pie	es that Co ces that C ces that C	comply Comply Comply Comply Comply Comply Comply Comply	x\$ x x x x x x		= = = = = = =	column.
C45 C46 or affixe Promot C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C57 Iarria	DNDC DSCF de postagions, ince Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL AGE MA	Saturation Saturation e mailings as descreentives and other di Total (Add lines Discount AY ONLY AY ON	scounts - s C1 C4 High Basic C - 2 oz*	ee instructions par 6) Saturation EDDM ligh Density Plu High Densit Saturation No EDDM No Density Plus No Density Plus No Carrier Route No Carrier Route No	ge for addition	Letters-Numb in Letters-Num in Letters-Num in Letters-Num in Letters-Num in Letters-Num in Letters-Num in Letters-Num in Letters-Num in Letters-Num	per of Piec nber of Pie nber of Pie	es that Co ces that C ces that C	omply Comply Comply Comply Comply Comply Comply Comply Comply	x \$ x x x x x x	ء 		column.
C45 C46 or affixe C47 C47 C48 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C57 Iarria	DNDC DSCF d postagions, ince Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation Saturation e mailings as descreation Total (Add lines Discount AY ONLY A	scounts - s C1 C4 High Basic C - 2 oz*	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Rote Saturation No EDDM No Density Plus No Carrier Route No Carrier Route No Density - Saturation	ge for addition	Letters-Numb In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num In Letters-Num	ber of Piec aber of Pie aber of Pie	es that Co ces that C ces that C	comply comply comply comply comply comply comply comply comply comply comply	x\$x x x x x x x x x x x x			column.
C45 C46 or affixe Promoti C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C57 arria C58 C59	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation Saturation e mailings as descre- intives and other di Total (Add lines Discount AY ONLY AY ONLY	scounts - s C1 — C4 F Basic High Basic C - 2 oz* Nor	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No Density Plus No Carrier Route No Carrier Route No Carrier Route No Density - Satura	ge for addition Automation M Automation s Automation y Automation e Automation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation	Letters-Numb n Letters-Num n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun n Letters-Nun ation Letters-Nun	ber of Piec aber of Pie aber of Piec aber of Piec	es that Co ces that C ces that C	comply comply comply comply comply comply comply comply comply comply comply comply	x\$x x x x x x x x x x x x x			column.
C45 C46 or affixe- Promot C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C57 Iarria C58 C59 C60	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descr intives and other di Total (Add lines Discount AY ONLY AY ONLY	scounts - s C1 — C4 F Basic High Basic C - 2 oz* Nor	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No Density Plus No Carrier Route No Carrier Route No Carrier Route No Carrier Route No Carrier Route No	ge for addition Automation M Automation S Automation y Automation a Automation on automation automation Autom	Letters-Numb n Letters-Num n Letters-Num	ber of Piec aber of Pie aber of Piec aber of Piec	es that Co ces that C ces that C f Eligible I of Eligible I	omply Comply Comply Comply Comply Comply Comply Comply Comply Comply Comply Pieces Pieces	x\$x x x x x x x x x x x x x			column.
C45 C46 r affixe C47 C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C57 C56 C57 C56 C57 C56 C57 C58 C59 C60 C61	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descreation contives and other di Total (Add lines Discount AY ONLY AY ONL	scounts - s C1 — C4 High Basic C - 2 oz* Nor DN	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No Density Plus No Density Plus No Carrier Route No Carrier Route No Density Plus No Density Plus No Density Plus No Density Plus No Carrier Route No Carrier Route No Carrier Route No Density - Satura	ge for addition Automation M Automation y Automation y Automation y Automation automation ponautomat	Letters-Numb in Letters-Num in Letters-Num	ber of Piece aber of	es that Co ces that C ces that C f Eligible I of Eligible I	omply Comply Comply Comply Comply Comply Comply Comply Comply Comply Pieces Pieces Pieces	x \$x x_x x_xx_x			column.
C45 C46 r affixe C47 C47 C48 C49 C50 C51 C52 C53 C55 C55 C55 C55 C55 C55 C55 C55 C55	DNDC DSCF de postagions, ince Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descreation e mailings as descreation Total (Add lines Discount AY ONLY AY	scounts - s C1 — C4 High Basic C - 2 oz* Nor DN	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Plus Saturation No EDDM No Density Plus No Density Plus No Carrier Route No Carrier Route No Carrier Route No Density Plus No High Density No Carrier Route No Car	ge for addition	Letters-Numb in Letters-Num in Letters-Num	ber of Piec aber of Pie aber of aber of a	es that Co ces that C ces that C f Eligible P of Eligible I of Eligible I f Eligible I	omply Comply Comply Comply Comply Comply Comply Comply Comply Comply Comply Fieces Pieces Pieces Pieces	x\$x x x x x x x x x x x x x x x x			column.
C45 C46 r affixe rromoti C47 CF F C48 C49 C50 C51 C52 C53 C53 C55 C55 C55 C55 C55 C55 C55 C55	DNDC DSCF de postagions, ince Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descreentives and other di Total (Add lines Discount AY ONLY AY ON	scounts - s C1 — C4 F Basic High Basic C - 2 oz* Nor DN DS	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Plus Saturation No EDDM No Density Plus No Carrier Route No Carrier Route No De Entry - Satura None Entry - E DC Entry - Satu DNDC Entry - E CF Entry - Satu DSCF Entry - E	ge for addition	Letters-Numb in Letters-Num in Lette	per of Pieco aber of Pie aber	es that Co ces that C ces that C	omply Comply Comply Comply Comply Comply Comply Comply Comply Comply Comply Comply Pieces Pieces Pieces Pieces Pieces	x\$x x x x x x x x x x x x x x x x x			column.
C45 C46 r affixe romoti C47 C48 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C55 C56 C57 arris C58 C59 C60 C61 C62 C63 C64	DNDC DSCF d postagions, ince Part C Part C DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL DISPL	Saturation Saturation e mailings as descreation e mailings as descreation Total (Add lines Discount AY ONLY AY	scounts - s C1 — C4 F Basic High Basic C - 2 OZ* Nor DN DS DS	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Plus Saturation No EDDM No Density Plus No Carrier Route No Carrier Route No Carrier Route No Density Plus No Carrier Route No Density Plus No Carrier Route No Density Plus No Carrier Route No Carrier Route No Carrier Route No Carrier Route No Carrier Route No DE Entry - Saturation DSCF Entry - Saturation Entry - Saturation	ge for addition	Letters-Numb n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num ation Letters-Num ation Letters-Num ation Letters-Num n Letters-Num	ber of Piec aber of Pie aber of aber o	es that Co ces that C ces that C f Eligible P of Eligible I of Eligible I of Eligible I of Eligible I of Eligible I	omply Comply Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces	x\$x x_x x_xx_x			column.
C45 C46 r affixe C47 C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C57 arria C58 C59 C60 C61 C62 C63 C64 C65	DNDC DSCF DSCF Part C Part C DISPL	Saturation Saturation Saturation e mailings as descre- intives and other di Total (Add lines Discount AY ONLY AY ONLY	scounts - s C1 — C4 F Basic High Basic C - 2 oz* Nor DN DN DS	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Plus Saturation No EDDM No Density Plus No Carrier Route No Carrier Route No De Entry - Satura None Entry - E DC Entry - Satu DNDC Entry - E CF Entry - Satu DSCF Entry - E	ge for addition Automation Automation s Automation y Automation y Automation e Automation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation onautomation conautomation	Letters-Nume in Letters-Nume in Letters-Num in Letters in Letters	ber of Piec aber of Pie aber of aber of	es that Co ces that C ces that C f Eligible I of Eligible I of Eligible I of Eligible I of Eligible I of Eligible I	omply Comply Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces	x\$x 			column.
C45 C46 r affixer C47 C47 C48 C49 C50 C51 C52 C53 C54 C55 C55 C55 C55 C55 C55 C55 C55 C55	DNDC DSCF d postagions, ince Part C Part C DISPL	Saturation Saturation Saturation e mailings as descreation Total (Add lines Discount AY ONLY AY ONLY	scounts - s C1 — C4 F Basic C F Basic C F C 2 OZ* Nor DN DS None None	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu High Density Plus Saturation No EDDM No Density Plus No Carrier Route No Carrier Route No Carrier Route No Carrier Route No Carrier Route No Density Plus No Carrier Route No C	ge for addition Automation M Automation S Automation y Automation y Automation a Automation pautomatio	Letters-Num in Letters in Letters-Num in Letters in Letters	ber of Piece aber of	es that Co ces that C ces that C f Eligible I of Eligible I	omply Comply Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces	x\$x x_x x_			column.
C45 C46 r affixe C47 C47 C48 C49 C50 C51 C52 C53 C54 C55 C56 C55 C56 C55 C56 C55 C56 C55 C56 C55 C56 C57	DNDC DSCF d postagions, ince Part C DISPL	Saturation Saturation e mailings as descr intives and other di Total (Add lines Discount AY ONLY AY AY ONLY	scounts - s <u>C1</u> — C4 <u>C1</u> — C4 <u>Basic</u> <u>High</u> <u>Basic</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u> <u>C</u>	ee instructions pa 6) Saturation EDDM ligh Density Plu High Density Plu Saturation No EDDM No Density Plus No Density Plus No Carrier Route No Ca	ge for addition Automation M Automation s Automation y Automation a Automation pautomation	Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num n Letters-Num ation Letters-Num n Letters-Num nation Letters nation Letters nation Letters mation Letters mation Letters mation Letters mation Letters mation Letters mation Letters	ber of Piece aber of	es that Co ces that C ces that C f Eligible I of Eligible I	omply Comply Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces Pieces	x\$x x_x x_xxx_x x_			column.

Part C — Carrier Route Letters — Continued

Catalog Incentive**

C70	DISPLAY ONLY	Saturation Automation Letters-Number of Eligible Pieces	x \$	=
C71	DISPLAY ONLY	High Density Plus Automation Letters-Number of Eligible Pieces	X	=
C72	DISPLAY ONLY	High Density Automation Letters-Number of Eligible Pieces	X	=
C73	DISPLAY ONLY	Basic Carrier Route Automation Letters-Number of Eligible Pieces	X	=
C74	DISPLAY ONLY	EDDM Automation Letters-Number of Eligible Pieces	X	=
C75	DISPLAY ONLY	Saturation Nonautomation Letters-Number of Eligible Pieces	X	=
C76	DISPLAY ONLY	High Density Plus Nonautomation Letters-Number of Eligible Pieces	X	=
C77	DISPLAY ONLY	High Density Nonautomation Letters-Number of Eligible Pieces	X	=
C78	DISPLAY ONLY	Basic Carrier Route Nonautomation Letters-Number of Eligible Pieces	X	=
C79	DISPLAY ONLY	EDDM Nonautomation Letters-Number of Eligible Pieces	X	=

This mailing contains pieces that meet the requirements for the Catalog Incentive. **Full Service Intelligent Mail Option

	er nee intelligent i	
C80	DISPLAY ONLY	Letters-Number of Pieces that Complyx \$=

Part D — Automation Flats

Flats 4 oz. (0.25 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
D1	None	5-Digit						
D2	None	3-Digit						
D3	None	ADC						
D4	None	Mixed ADC						
D5	DNDC	5-Digit						
D6	DNDC	3-Digit						
D7	DNDC	ADC						
D8	DNDC	Mixed ADC						
D9	DSCF	5-Digit						
D10	DSCF	3-Digit						
D11	DSCF	ADC						

Flats Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
D12	None	5-Digit											
D13	None	3-Digit											
D14	None	ADC											
D15	None	Mixed ADC											
D16	DNDC	5-Digit											
D17	DNDC	3-Digit											
D18	DNDC	ADC											
D19	DNDC	Mixed ADC											
D20	DSCF	5-Digit											
D21	DSCF	3-Digit											
D22	DSCF	ADC											

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column. * Full Service Intelligent Mail, promotions, incentives, and other discounts-see Instructions page for additional information.

D23 Part D Total (Add lines D1 - D22)

SCF Pallet Discount

D24	DISPLAY ONLY	5-Digit Automation Flats-Number of Pieces that Complyx \$=	
D25	DISPLAY ONLY	3-Digit Automation Flats-Number of Pieces that Comply x =	

Catalog Incentive**

D26	DISPLAY ONLY	Automation Flats-Number of Eligible Piecesx \$=
**This ma	ailing contains pieces that	meet the requirements for the Catalog Incentive.

Full Service Intelligent Mail Option

D27	DISPLAY ONLY	Flats-Number of Pieces that Complyx \$=

Part E — Nonautomation Flats

Flats 4 oz. (0.25 lbs.) or less

	-	•						
	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
E1	None	5-Digit						
E2	None	3-Digit						
E3	None	ADC						
E4	None	Mixed ADC						
E5	DNDC	5-Digit						
E6	DNDC	3-Digit						
E7	DNDC	ADC						
E8	DNDC	Mixed ADC						
E9	DSCF	5-Digit						
E10	DSCF	3-Digit						
E11	DSCF	ADC						

Flats Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
E12	None	5-Digit											
E13	None	3-Digit											
E14	None	ADC											
E15	None	Mixed ADC											
E16	DNDC	5-Digit											
E17	DNDC	3-Digit											
E18	DNDC	ADC											
E19	DNDC	Mixed ADC											
E20	DSCF	5-Digit											
E21	DSCF	3-Digit											
E22	DSCF	ADC											

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column. * Promotions, incentives and other discounts - see instructions page for additional information.

E23 Part E Total (Add lines E1 - E22)

SCF Pallet Discount

E24	DISPLAY ONLY	5-Digit Nonautomation Flats-Number of Pieces that Complyx \$=	
E25	DISPLAY ONLY	3-Digit Nonautomation Flats-Number of Pieces that Comply x =	

Catalog Incentive*

E26	DISPLAY ONLY	Nonautomation Flats-Number of Eligible Piecesx \$=

*This mailing contains pieces that meet the requirements for the Catalog Incentive.

Part F — Carrier Route Flats

Flats 4 oz. (0.25 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
F1	None	Saturation**						
F2	None	High Density Plus						
F3	None	High Density						
F4	None	Basic						
F5	DNDC	Saturation**						
F6	DNDC	High Density Plus						
F7	DNDC	High Density						
F8	DNDC	Basic						
F9	DSCF	Saturation**						
F10	DSCF	High Density Plus						
F11	DSCF	High Density						
F12	DSCF	Basic						
F13	DDU	Saturation**						
F14	DDU	High Density Plus						
F15	DDU	High Density						
F16	DDU	Basic						
F17	Detache	ed Address Label						
F18	Detache	d Marketing Label						

Flats EDDM 4 oz. (0.25 lbs.) or less**

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
F19	None	Saturation						
F20	DNDC	Saturation						
F21	DSCF	Saturation						
F22	DDU	Saturation						

Flats Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)

FIGIS	Over 4	+ UZ. (U.Z5 ID	ວ .) ມິນເ	iess tilali	10 02. (1	ius.)							
	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
F23	None	Saturation**											
F24	None	High Density Plus											
F25	None	High Density											
F26	None	Basic											
F27	DNDC	Saturation**											
F28	DNDC	High Density Plus											
F29	DNDC	High Density											
F30	DNDC	Basic											
F31	DSCF	Saturation**											
F32	DSCF	High Density Plus											
F33	DSCF	High Density											
F34	DSCF	Basic											
F35	DDU	Saturation**											
F36	DDU	High Density Plus											
F37	DDU	High Density											
F38	DDU	Basic											
F39	Deta	ched Address Label											
F40	0 Detached Marketing Label												

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column. * Full Service Intelligent Mail, promotions, incentives, and other discounts-see Instructions page for additional information. ** Full Service Intelligent Mail Option not available

Part F — Carrier Route Flats — Continued

Flats EDDM Over 4 oz. (0.25 lbs.) but less than 16 oz. (1 lbs.)**

Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
None	Saturation											
DNDC	Saturation											
DSCF	Saturation											
DDU	Saturation											
	Entry None DNDC DSCF	NoneSaturationDNDCSaturationDSCFSaturation	EntryPrice CategoryPiece PriceNoneSaturationDNDCSaturationDSCFSaturation	Entry Price Category Piece Price Or Amount Affixed None Saturation DNDC Saturation DSCF Saturation	EntryPrice CategoryPiece PriceOr Amount AffixedNo. of PiecesNoneSaturationDNDCSaturationDSCFSaturation	Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pieces Subtotal None Saturation	Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pieces Subtal Pound Price None Saturation	Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pounds Price Pounds None Saturation	EntryPrice CategoryPiece PriceOr Amount AffixedNo. of PiecesPieces SubtotalPound PricePounds SubtotalNoneSaturation<	EntryPrice CategoryPiece PriceOr Amount AffixedNo. of PiecesPieces SubtotalPound PricePounds SubtotalSubtotal PostageNoneSaturation	Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pieces Subtotal Pounds Price Pounds Subtotal Subtotal Postage Discount Total* None Saturation - <td>Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pound Subtal Pounds Price Pounds Subtal Subtal Postage Discount Total* Fee Total None Saturation -<!--</td--></td>	Entry Price Category Piece Price Or Amount Affixed No. of Pieces Pound Subtal Pounds Price Pounds Subtal Subtal Postage Discount Total* Fee Total None Saturation - </td

For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column. ** Full Service Intelligent Mail Option not available

* Promotions, incentives and other discounts - see instructions page for additional information.

F45 Part F Total (Add lines F1 — F44)

Delivery Sort Container Discount

F46	DISPLAY ONLY	Saturation Flats-Number of Pieces that Comply x \$ =	
F47	DISPLAY ONLY	EDDM Flats-Number of Pieces that Comply x =	
F48	DISPLAY ONLY	High Density Plus Flats-Number of Pieces that Comply x =	
F49	DISPLAY ONLY	High Density Flats-Number of Pieces that Comply x =	
F50	DISPLAY ONLY	Basic Carrier Route Flats-Number of Pieces that Comply x =	

SCF Pallet Discount

x \$=	Saturation Flats-Number of Pieces that Comply	DISPLAY ONLY	F51
 x=	EDDM Flats-Number of Pieces that Comply _	DISPLAY ONLY	F52
 x=	High Density Plus Flats-Number of Pieces that Comply _	DISPLAY ONLY	F53
 x=	High Density Flats-Number of Pieces that Comply _	DISPLAY ONLY	F54
 x =	Basic Carrier Route Flats-Number of Pieces that Comply	DISPLAY ONLY	F55

Marriage Mail Incentive - 2 oz*

ige man meent		
DISPLAY ONLY	None Entry - Saturation Flats-Number of Eligible Piecesx \$=	
DISPLAY ONLY	None Entry - EDDM Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DNDC Entry - Saturation Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DNDC Entry - EDDM Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DSCF Entry - Saturation Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DSCF Entry - EDDM Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DDU Entry - Saturation Flats-Number of Eligible Pieces x =	
DISPLAY ONLY	DDU Entry - EDDM Flats-Number of Eligible Pieces x =	
	DISPLAY ONLY DISPLAY ONLY DISPLAY ONLY DISPLAY ONLY DISPLAY ONLY DISPLAY ONLY DISPLAY ONLY	DISPLAY ONLY None Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DNDC Entry - Saturation Flats-Number of Eligible Pieces x = DISPLAY ONLY DNDC Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DNDC Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DSCF Entry - Saturation Flats-Number of Eligible Pieces x = DISPLAY ONLY DSCF Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DSCF Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DSCF Entry - EDDM Flats-Number of Eligible Pieces x = DISPLAY ONLY DDU Entry - Saturation Flats-Number of Eligible Pieces x =

*This mailing qualifies for Marriage Mail Incentive, each non-identical piece weight mailpiece is 2 oz or less in weight with 4 or more advertisers

Catalog Incentive**

F64	DISPLAY ONLY	Saturation Flats-Number of Eligible Piecesx \$=	
F65	DISPLAY ONLY	High Density Plus Flats-Number of Eligible Pieces x =	
F66	DISPLAY ONLY	High Density Flats-Number of Eligible Pieces x =	
F67	DISPLAY ONLY	Basic Carrier Route Flats-Number of Eligible Pieces x =	
F68	DISPLAY ONLY	EDDM Flats-Number of Eligible Pieces x =	

**This mailing contains pieces that meet the requirements for the Catalog Incentive.

Full Service Intelligent Mail Option

500		Elete Number of Diagon that Comply y ¢ -	
F69	DISPLAY ONLY	Flats-Number of Pieces that Comply x \$ =	

Part G — Marketing Parcels

Presorted 3.3 oz. (0.2063 lbs.) or less

	Entry	Price Category	Price	No. of Pieces	Subtotal Postage	Discount Total*	Fee Total	Total Postage
G1	None	NDC						
G2	None	Mixed NDC						
G3	DNDC	5-Digit						
G4	DNDC	SCF						
G5	DNDC	NDC						
G6	DSCF	5-Digit						
G7	DSCF	SCF						
G8	DDU	5-Digit						
G9	G9 Nonbarcoded Surcharge							

Presorted Over 3.3 oz. (0.2063 lbs.) but less than 16 oz. (1 lbs.)

	Entry	Price Category	Piece Price	Or Amount Affixed	No. of Pieces	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total*	Fee Total	Total Postage
G10	None	NDC											
G11	None	Mixed NDC											
G12	DNDC	5-Digit											
G13	DNDC	SCF											
G14	DNDC	NDC											
G15	DSCF	5-Digit											
G16	DSCF	SCF											
G17	DDU	5-Digit											
G18	Nonbarcoded Surcharge												
For affixed postage mailings as described in DMM 243, compute and enter the price for each piece in the Amount Affixed column, multiply by No. of Pieces and total in the Total column.													

* Promotions, incentives and other discounts - see instructions page for additional information.

G19 Part G Total (Add lines G1 — G18)

Catalog Incentive*

G20 DISPLAY ONLY

Presorted Parcels-Number of Eligible Pieces

x \$____

=

*This mailing contains pieces that meet the requirements for the Catalog Incentive.

Part L — Customized MarketMail

Part S — Extra Services and Fees

		Fee	No. of Pcs. or Lbs.	Subtotal Postage	Discount Total	Total Postage		
S4	USPS Tracking							
S17	Picture Permit Imprint							
S19	Certificate of Bulk Mailing (Form 3606-D)							
S28	Hazardous Material Transportation							
S35	USPS Tracking Plus							
Items mailed with Extra Services must meet the mailing standards for the extra service.								

S99 Part S Total (Add lines S4 — S35)

USPS Marketing Mail — Instructions

Use this form for USPS Marketing prices.

Step 1: Complete Mailer and Mailing sections on page 1. The Mailer section must be completely filled in, including the Permit Holder in the first box, the Mailing Agent, if any as described below, in the second box, and the Mail Owner, as described below, if other than the Permit Holder, in the third box.

Mailing Agent: The mailing agent is a business entity, organization, or individual acting on behalf of one or more mail owners by providing mailing services for which the mail owners compensate the mailing agent. A business entity, organization, or individual whose services define it as a mailing agent may also be considered a mail owner, but only for its own mail or the mail of its subsidiaries. Mailing agents include, but are not limited to the following: Printer, letter shop, address list provider/manager; mail preparer, postage payment provider, mailing logistics provider, mailing tracking provider, ad agency, and mailing information manager.

Mail Owner: The mail owner is the business entity, organization, or individual who makes business decisions regarding the mailpiece content, directly benefits from the mailing, and ultimately pays for postage on the mailpiece directly or by way of a mailing agent.

Step 2: Before you complete the Postage section, go to parts A through S. Complete the part(s) that pertain to your mailing. All pieces must be reported on the appropriate line at the full published price (not including the Full-Service Intelligent Mail incentive). Pieces that comply with the Full-Service Intelligent Mail option requirements are additionally reported on the line provided. The following information will help you to determine which parts to complete:

Parts A–C: Letters

Part A: Automation Letters. Enter total in Part A Total box.Part B: Nonautomation Letters. Enter total in Part B Total box.Part C: Carrier Route Letters. Enter total in Part C Total box.

Parts D-F: Flats

Part D: Automation Flats. Enter total in Part D Total box.Part E: Nonautomation Flats. Enter total in Part E Total box.Part F: Carrier Route Flats. Enter total in Part F Total box.

Parts G: Marketing Parcels

Part G: Marketing Parcels. Enter total in Part G Total box.

Part L: Customized MarketMail (CMM) — Enter total in Part L Total box.

Part S: Extra Services — Enter total in Part S Total box

- **Step 3:** Add the postage in parts A through S. For Permit Imprint mailings round off to four decimal places. For Postage Affixed round off to three decimal places.
- **Step 4:** Return to the Postage section on page 1. Check the boxes that correspond to the form parts used. Add the postage amounts for all parts and enter on Line 1 Subtotal Postage, rounded off to two decimal places. For postage affixed mailings round off to three decimal places.
- **Step 5:** Complete Line 2 for Postage Affixed mailings. Check the box for the Price at Which Postage Affixed (Correct, Lowest, or Neither). Multiply the number of pieces by the postage affixed. Put the total in the Postage Affixed block.
- **Step 6:** Lines 3 and 4 are for postage adjustments that apply to the entire mailing. Report any Incentive/Discount Flat Dollar Amount on Line 3 and any Fee Flat Dollar Amount on Line 4.
- **Step 7:** Calculate Line 5 Net Postage Due by subtracting any Postage Affixed and Incentive/Discount (Lines 2 and 3) from the Subtotal Postage (Line 1) and adding any Fee (Line 4). For permit imprint mailings, the Net Postage Due is the amount that will be withdrawn from the permit imprint account listed in the Permit # box in the Mailing section. For postage affixed mailings, the Net Postage due is the amount that must be tendered in addition to that already affixed to the mail, and it may be tendered by any of the applicable methods including withdrawal from an advance deposit account that can be listed by Permit # on Line 5.

Instructions continued on next page

USPS Marketing Mail — Instructions — Continued

Use this form for USPS Marketing prices.

Step 8: Read and sign the Certification section, including your telephone number. Attach all completed parts and submit with the mailing.

Further Information About Discount Total Columns

Promotion Discounts are calculated and applied after all other discounts and incentives are applied. If multiple promotion discounts apply, each promotion is calculated based on the same postage subtotal, after other discounts and incentives are applied.

For more information on mailing standards, prices, and fees please go to Postal Explorer at *pe.usps.com*.