Provided by: CalmarkGROUP

PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE JULY 14, 2024

FIRST-(CLASS N	MAIL							
	LE-PIECE	(\$)							
Machinable Machinable Residual Non-	-mach.	Non-m	ach			ats ²	Keys & ID	Devices	
5	mped	Mete		QBRM				201100	
	l.19	1.1		0.707		.50	4.1		
	l.47	1.4		0.707		.77	4.4		
	L.75	1.7		0.707		.04	4.7		
	2.03	1.9	9	0.707		.31	4.9		
4 5						.31 .59	4.9 5.2		
6						.39 .87	5.5		
7						.15	5.8		
8						.43	6.1		
9						.71	6.3		
10					4	.01	6.6	57	
11					4	.31	6.9	95	
12					4	.61	7.2	23	
13					4	.91	7.5	51	
14							<1 lb or		
15							applic		
< 16							Priority N Zone 4 rat		
The price for single-piece postcards also applies to sales of stamped purchased. The price also applies to Forever postcard stamps. A ha entry mail tendered by foreign postal operators, subject to the term	andling cl	harge of	th Forevei \$0.01 per	piece app	at the tim lies to for	eign-origi	n, inbound	direct	
not include single-piece Double Cards. Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed ir to a current Alternate Postage Marketing Agreement (Marketing Agr Dottage mailwiges for the duration of that argreement (marketing Agr	l eligibility gent Mail I in the mai greement)	Share M requiren parcode (Istream a as of De	lail postcar nents of th (IMb) and t and scanne cember 31	rds, each le prograr that can b ed during I , 2016, m	n. Share I e mailed v processing ay continu	Mail allow vithout pr g. Custom ie to distr	\$ 0.600 rs a qualify repayment ners that an ibute Alten	ing cus- of post- re party rnate	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate PRES Application for permit imprint fee - \$ 3	l eligibility gent Mail I in the mai greement) s. For all I recently a SORTED	Share M requiren barcode (Istream a as of De Marketin approved	lail postcan nents of th IMb) and t and scanne cember 31 g Agreeme I by the Po	rds, each le prograr that can b ed during J , 2016, m ents, the t stal Regul	n. Share N e mailed v processing ay continu erm "prev atory Com	Mail allow vithout pr g. Custom ie to distr ailing Alte mission.	\$ 0.600 rs a qualify repayment ners that an ibute Alten	ing cus- of post- re party rnate	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed ir to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most r PRES Application for permit imprint fee – \$ 3 Letters	l eligibility gent Mail I in the mai greement) s. For all I recently a SORTED	Share M requiren barcode (Istream a as of De Marketin approved	lail postcan nents of th IMb) and t and scanne cember 31 g Agreeme I by the Po	rds, each le prograr that can b ed during J , 2016, m ents, the t stal Regul	n. Share N e mailed v processing ay continu erm "prev atory Com	Mail allow vithout pr g. Custom re to distr ailing Alte	\$ 0.600 rs a qualify repayment ners that an ibute Alten	ing cus- of post re party rnate	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate PRES Letters Weight	l eligibility gent Mail I in the mai greement) s. For all I recently a SORTED	Share M requirer barcode (Istream a as of De Marketin approved (\$) nnual pr	lail postcan nents of th IMb) and t and scanne cember 31 g Agreeme I by the Po	rds, each le prograr that can b ed during J , 2016, m ents, the t stal Regul	n. Share N e mailed v processing ay continu erm "prev atory Com	Mail allow vithout pr g. Custom ie to distr ailing Alte mission. Flats	\$ 0.600 rs a qualify repayment ners that an ibute Alten	ing cus- of post re party rnate	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed ir to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate PRES Application for permit imprint fee – \$ 3 Weight not over Automation * Mixed Mixed	eligibility gent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A	Share M requirer barcode (Istream a as of De Marketin approved (\$) nnual pr	lail postcar nents of th (IMb) and f and scanne cember 31 g Agreeme l by the Po esort mail	rds, each le prograr that can b ed during J , 2016, m ents, the t stal Regul	n. Share I e mailed v processing ay continu erm "prev atory Com	Mail allow vithout pr g. Custom ie to distr ailing Alte mission. Flats	\$ 0.600 rs a qualify repayment ners that an ibute Alten	ing cus- of post- re party rnate tage	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" PRES Verters Verters Verters Presorted Meight of over (oz.) 6-Digit AADC Mixed AADC Mixed AADC Mixed AADC Mixed AADC 0.622 0.596 0.636 0.636	l eligibility gent Mail l greement) s. For all l recently a SORTED 350.00; A machinat 3-Digit 0.908	Share M requiren barcode (Istream a as of De Marketin approved (\$) nnual pr (\$) nnual pr ole Mixed ADC 1.032	lail postcar nents of th (IMb) and to and scanne cember 31 g Agreeme I by the Po esort mail esort mail Machin- able Residual ⁶ 0.730	rds, each te prograr that can b ed during j , 2016, m ents, the t stal Regul ing fee – 1 5-Digit 0.874	n. Share M e mailed v processing ay continuerm "prev atory Com \$ 350.00 Autom 3-Digit 1.132	Mail allow vithout pr g. Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212	\$ 0.600 rs a qualify repayment ibute Alter ernate Pos Mixed ADC 1.355	ing cus- of post re party nate tage Non- auto- mation 1.40	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most respectively be synonymous with the prevailing Share Mail rate most respectively for over the duration for permit imprint fee - \$ 3 Veight Automation * Presorted Mixed AADC Application for permit imprint fee - \$ 3 Automation * Presorted Machinable Mixed AADC AADC Apple 2	l eligibility sent Mail l in the mai greement) s. For all I recently a SORTED 350.00; A machinat 3-Digit 0.908 0.908	Share M requirer parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) nual pr ole Mixed ADC 1.032 1.032	lail postcan nents of th IMb) and ta and scanne cember 311 g Agreeme l by the Po esort mail Machin- able Residual ⁶ 0.730 0.730	rds, each le prograr chat can b d during , 2016, m ents, the t stal Regul ing fee – 1 5-Digit 0.874 1.144	n. Share M e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402	Aail allow vithout pr . Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212 1.482	\$ 0.600 rs a qualify repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate PRES Verify the Automation * Presorted Mixed AADC Mixed AADC Mixed AADC Application for permit imprint fee - \$ 3 Verify the Automation * Presorted Mixed AADC Mixed AADC ADJ Mixed AADC AADC AADC AADC AADC	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during , 2016, m ents, the t stal Regul ing fee – S 5-Digit 0.874 1.144 1.414	n. Share M e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672	Aail allow vithout pr . Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752	\$ 0.600 rs a qualify repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895	ing cus- of post re party nate tage Non- auto- mation 1.40 1.67 1.94	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be Synonymous with the prevailing Share Mail rate most rate" shall be Synonymous with the prevailing Share Mail rate most rate" shall be Synonymous with the prevailing Share Mail rate most rate" shall be Synonymous with the prevailing Share Mail rate most rate" shall be Synonymous Matchinable Veright Application for permit imprint fee - \$ 3 Meight Automation * Presorted Machinable Nonr (oz.) 5 -Digit AADC Mixed AADC Mixed AADC Aim to share Mail curve of the synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailed of the synonymous of the synonym	l eligibility sent Mail l in the mai greement) s. For all I recently a SORTED 350.00; A machinat 3-Digit 0.908 0.908	Share M requirer parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) nual pr ole Mixed ADC 1.032 1.032	lail postcan nents of th IMb) and ta and scanne cember 311 g Agreeme l by the Po esort mail Machin- able Residual ⁶ 0.730 0.730	rds, each e prograr that can b d during , , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.414 1.468	n. Share M e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942	Aail allow vithout pr c. Custom e to distr ailing Alter mission. Flats ation * ADC 1.212 1.482 1.752 2.022	\$ 0.600 repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agreement Alternate Postage Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate. Veight Automation * Presorted Machinable Nonr 1 0.545 0.593 0.622 0.596 0.636 0.798 1 0.545 0.545 0.545 0.593 <th colspa<="" td=""><td>l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908</td><td>Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032</td><td>lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual⁶ 0.730 0.730 0.730</td><td>rds, each e prograr that can b d during ; , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.414 1.4684 1.684</td><td>n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942</td><td>Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022</td><td>\$ 0.600 repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165</td><td>ing cus- of post re party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21</td></th>	<td>l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908</td> <td>Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032</td> <td>lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual⁶ 0.730 0.730 0.730</td> <td>rds, each e prograr that can b d during ; , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.414 1.4684 1.684</td> <td>n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942</td> <td>Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022</td> <td>\$ 0.600 repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165</td> <td>ing cus- of post re party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21</td>	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during ; , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.414 1.4684 1.684	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942	Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022	\$ 0.600 repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165	ing cus- of post re party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the original prevent to original to the synonymous with the prevailing Share Mail rate most of the original prevent to original to the synonymous with the prevailing Share Mail rate most of the original prevent to original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous with the prevailing Share Mail rate most of the original to the synonymous of the synonymous of the original to the synonymous of the synony	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.964	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222	Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 2.022 2.022 2.302	\$ 0.600 rs a qualify repayment ers that a tibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.445	ing cus- of post re party nate tage Non- auto- matio 1.40 1.67 1.94 2.21 2.21 2.21	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agreement Alternate Postage Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate of over the synonymous synonymous with the prevailing Share Mail rate most rate of over the synonymous synonym	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during ; , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.414 1.4684 1.684	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942	Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022	\$ 0.600 repayment ers that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing AgrePostage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of Machinable VPRES Application for permit imprint fee - \$ 3 Neight ot over (oz.) (oz.) 5-Digit AADC Mixed AADC Mixed AADC AADC Mixed AADC AADC AADC AADC Mixed AADC ADC ADC ADC<	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – 1 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502	Aail allow vithout pr c. Custom e to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022 2.302 2.582	\$ 0.600 rs a qualify repayment res that a ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.145 2.725	ing cus- of post re party nate tage Non- auto- matio 1.40 1.67 1.94 2.21 2.21 2.21 2.29 2.77	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce)Share Mail Letters, each\$ 0.770To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of Presorted MachinablePRESApplication for permit imprint fee - \$ 3Neight ot over (oz.)5-DigitAADCMixed AADCAADCMixed AADCAADCMixed AADCAADC0.5930.5450.5930.5450.5930.5450.5930.5450.5930.5450.5930.5450.5930.5450.5930.6220.5960.6360.7983.50.5450.5450.5930.6220.5960.6360.7983.50.5450.5930.6220.5960.6360.7983.50.5450.5930.6220.5960.6360.7983.50.5450.5930.6220.5960.6360.5930.6220.5960.6360.5930.6220.5960.6360.593	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b td during j , 2016, m nnts, the t stal Regul ing fee – 1 5-Digit 0.874 1.414 1.684 1.684 1.964 2.244 2.524	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.672 1.942 1.942 2.222 2.502 2.782	Aail allow vithout pr c. Custom le to distr ailing Alte imission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022 2.302 2.582 2.862	\$ 0.600 rs a qualify repayment ers that a ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.625 1.625 1.625 2.165 2.165 2.165 2.165 2.145 2.145 2.725 3.005	ing cus- of post re party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.29 2.77 3.05	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate (oz.) PRES Application for permit imprint fee - \$ 3 Meight Automation * Presorted Machinable 1 0.545 0.593 0.622 0.596 0.636 0.798 2 0.545 0.593 0.622 0.596 0.636 0.798	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384	n. Share M e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.782 3.062 3.342 3.642	Aail allow vithout pr . Custom te to distr ailing Alter mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022 2.302 2.302 2.862 2.862 3.142 3.422 3.722	\$ 0.600 repayment repayment rest that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.445 2.725 3.005 3.285	ing cus- cof post re party nate tage Non- auto- matio 1.40 1.67 1.94 2.21 2.21 2.24 2.27 3.05 3.33	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agreement Alternate Postage Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate of our over the synonymous shall be synonymous with the prevailing Share Mail rate most rate of the synonymous shall be synonymous shall b	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each ie prograr ihat can b id during i , 2016, m ents, the t stal Regul ing fee - 1 0.874 1.144 1.684 1.964 2.524 2.524 2.804 3.084 3.684	n. Share M e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.672 1.942 1.672 1.942 2.222 2.782 2.782 3.062 3.342 3.642 3.942	Aail allow vithout pr c Custom te to distr ailing Alter mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022 2.302 2.582 2.862 3.142 3.422 3.722 4.022	\$ 0.600 rs a qualify repayment ters that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 3.285 3.005 3.285 3.565 3.865 4.165	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.49 2.77 3.05 3.33 3.61 3.91 4.21	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate. Verters	l eligibility sent Mail I in the mai greement) s. For all I recently a SORTED 350.00; A machinak 3-Digit 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032	lail postcal nents of th IMb) and f and scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730	rds, each e prograr that can b d during ; , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.414 1.684 1.414 1.684 1.964 2.244 2.524 2.824 3.084 3.384 3.684 3.984	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242	Aail allow vithout pr c. Custom le to distr ailing Alter mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.022 2.302 2.582 2.862 3.142 3.422 3.722 4.022 4.322	\$ 0.600 Is a qualify repayment ters that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.445 2.725 3.005 3.285 3.565 3.865 4.165 4.465	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.49 2.77 3.05 3.31 3.91 4.21 4.51	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing AgrePostage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailing Share Mail rate most of the other synonymous with the prevailed synonymous synonymous with the prevailed synonymous syn	l eligibility rent Mail l in the mai recently a SORTED 350.00; A machinat 3-Digit 0.908 0.908 0.908	Share M requiren barcode (Istream a as of De Marketin approved (\$) nnual pro- lole Mixed ADC 1.032 1.032 1.032	lail postcal nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242	Aail allow vithout pr c Custom ie to distr ailing Alte imission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.302 2.582 2.862 3.142 3.422 3.722 4.022 4.622	\$ 0.600 rs a qualify repayment ers that a ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.285 3.285 3.565 3.865 4.165 4.465 4.765	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing AgrePostage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the duration for permit imprint fee - \$ 3 Verify the Automation * Presorted Marketing Agreement (Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the duration for permit imprint fee - \$ 3 Verify the Automation * Presorted Marketing Agreement (Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of Marketing Agreement (Marketing Agreement (Oc.) Supplication for permit imprint fee - \$ 3 Verify the Automation * Presorted Marketing Agreement (Marketing Agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of Marketing Agreement (Oc.) Supplication for permit imprint fee - \$ 3 0 0.545 0.593 0.622 0.596 0.636 0.798 0.545 0.593 0.622 0.596 0.636 0.798 0.798 <td>a mixed v</td> <td>Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032</td> <td>lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual⁶ 0.730 0.730 0.730 0.730</td> <td>rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o</td> <td>n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when</td> <td>Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu</td> <td>\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28</td> <td>ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2</td>	a mixed v	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032	lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when	Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu	\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the duration for permit imprint fee - \$ 3 Verify the Automation * Presorted Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the other over (oz.) Verify the Automation * Presorted Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most over (oz.) Verify the Automation * Presorted Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most over (oz.) Curteers Verify the Automation * Presorted Marketing Agr Postage (Marketing A	a mixed v	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032	lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when	Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu	\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28	ing cus- cof post re party nate tage Non- auto- matiou 1.40 1.67 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate (oz.) PRES Application for permit imprint fee - \$ 3 Meight Automation * Presorted Machinable Mixed AADC Application for permit imprint fee - \$ 3 0.545 0.545 1 <td c<="" td=""><td>a mixed v</td><td>Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032</td><td>lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual⁶ 0.730 0.730 0.730 0.730</td><td>rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o</td><td>n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when</td><td>Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu</td><td>\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28</td><td>ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2</td></td>	<td>a mixed v</td> <td>Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032</td> <td>lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual⁶ 0.730 0.730 0.730 0.730</td> <td>rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o</td> <td>n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when</td> <td>Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu</td> <td>\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28</td> <td>ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2</td>	a mixed v	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pro- le Mixed ADC 1.032 1.032 1.032	lail postcau nents of th (IMb) and fand scanne cember 31 g Agreeme by the Po esort mail Machin- able Residual ⁶ 0.730 0.730 0.730 0.730	rds, each e prograr that can b d during j , 2016, m ents, the t stal Regul ing fee – : 5-Digit 0.874 1.144 1.684 1.684 1.684 1.684 1.964 2.244 2.524 2.804 3.084 3.384 3.684 3.984 4.284 ing, and o	n. Share N e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.242 4.542 nly when	Aail allow vithout prise c Ustom ialing Alter mission. Flats ation * ADC 1.212 1.482 2.022 2.302 2.862 3.422 3.722 4.022 4.322 4.622 the residu	\$ 0.600 Is a qualify repayment ters that a tibute Alterer ternate Pose Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.28	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail Letters, each \$ 0.770 Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevailing Share Mail rate most rate" shall be synonymous with the prevail share the synonymous at the prevail synonymous at the most rate of the duration for permit imprint fee - \$ 3 PRES Application for permit imprint fee - \$ 3 4 5 6 7 5 - Digit AADC Mixed AADC ADC ADC ADC ADC ADC ADC ADC	a mixed v al digibility gent Mail l in the mai greement) s. For all I recently a 350.00; A 3-Digit 0.908 0.908 0.908 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032 1.032 1.032 1.032	lail postcan nents of th IMb) and fa and scanne cember 31 by the Po esort mail 0.730 0.730 0.730 0.730 0.730 0.730 0.730 1.730 0.730 0.730 0.730	rds, each ie prograr ied during , 2016, m ing fee ing fee . 0.874 1.144 1.684 1.964 2.2244 2.524 2.804 3.084 3.984 4.284 machinab tetligent M	n. Share f e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.542 nly when le meteree lail option,	Aail allow vithout pr . Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.302 2.582 2.302 2.582 2.862 3.142 3.422 3.722 4.322 4.322 4.322 the residu d letter ra	\$ 0.600 rs a qualify repayment reps that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.005 3.285 3.565 3.865 4.165 4.465 4.465 4.465 4.465 4.465 4.765 ual mailing ates apply.	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing AgrePostage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most of the duration for permit imprint fee - \$ 3 Verify a synonymous with the prevailing Share Mail rate most of Marchinable Verify a synonymous with the prevailing Share Mail rate most of Marchinable Verify a synonymous with the prevailing Share Mail rate most of Marchinable Verify a synonymous with the prevailing Share Mail rate most of Marchinable Verify a synonymous with the prevailing Share Mail rate most of Marchinable Verify a synonymous with the prevailing Share Mail rate most of Marchinable (oz.) Presorted Marchinable Nonr (oz.) Solution for permit imprint fee - \$ 3 0.545 0.593 0.622 0.596 0.636 0.798 1 0.545 0.593 0.622 0.	a mixed v al a mixed v al the mai greement) s. For all 1 recently a SORTED 350.00; A 3-Digit 0.908 0.908 0.908 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032 1.032 1.032 1.032 1.032	lail postcan nents of th IMb) and fa and scanne cember 31 by the Po esort mail 0.730 0.730 0.730 0.730 0.730 0.730 0.730 1.730 0.730 0.730 0.730	rds, each ie prograr ied during , 2016, m ing fee ing fee . 0.874 1.144 1.684 1.964 2.2244 2.524 2.804 3.084 3.984 4.284 machinab tetligent M	n. Share f e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.542 nly when le meteree lail option,	Aail allow vithout pr . Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.302 2.582 2.302 2.582 2.862 3.142 3.422 3.722 4.322 4.322 4.322 the residu d letter ra	\$ 0.600 rs a qualify repayment reps that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.005 3.285 3.565 3.865 4.165 4.465 4.465 4.465 4.465 4.465 4.765 ual mailing ates apply.	ing cus- of post e party nate tage Non- auto- mation 1.40 1.67 1.94 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	
Share Mail Letters and Postcards ⁵ (maximum weight 1 ounce) Share Mail letters, each \$ 0.770 To qualify for Share Mail, customers must meet and comply with all tomer to distribute pre-approved mailpieces that contain an Intellige age. Postage is collected when a pre-approved mailpiece is placed in to a current Alternate Postage Marketing Agreement (Marketing Agr Postage mailpieces for the duration of that agreement, per its terms rate" shall be synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most and the synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most and the synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous with the prevailing Share Mail rate most a synonymous and the synonymous and synonymous with the prevailing Share Mail rate most a synonymous a synonymous and syn	a mixed v al a mixed v al the mai greement) s. For all 1 recently a SORTED 350.00; A 3-Digit 0.908 0.908 0.908 0.908 0.908 0.908	Share M requiren parcode (Istream a as of De Marketin approved (\$) nnual pr (\$) Nixed ADC 1.032 1.032 1.032 1.032 1.032 1.032	lail postcan nents of th IMb) and fa and scanne cember 31 by the Po esort mail 0.730 0.730 0.730 0.730 0.730 0.730 0.730 1.730 0.730 0.730 0.730	rds, each ie prograr ied during , 2016, m ing fee ing fee . 0.874 1.144 1.684 1.964 2.2244 2.524 2.804 3.084 3.984 4.284 machinab tetligent M	n. Share f e mailed v processing ay continu erm "prev atory Com \$ 350.00 Autom 3-Digit 1.132 1.402 1.672 1.942 2.222 2.502 2.782 3.062 3.342 3.642 3.942 4.242 4.542 nly when le meteree lail option,	Aail allow vithout pr . Custom ie to distr ailing Alte mission. Flats ation * ADC 1.212 1.482 1.752 2.022 2.302 2.582 2.302 2.582 2.862 3.142 3.422 3.722 4.322 4.322 4.322 the residu d letter ra	\$ 0.600 rs a qualify repayment reps that an ibute Alter ernate Pos Mixed ADC 1.355 1.625 1.895 2.165 2.165 2.165 2.165 2.165 2.165 2.165 3.005 3.285 3.565 3.865 4.165 4.465 4.465 4.465 4.465 4.465 4.765 ual mailing ates apply.	ing cus- cof post re party nate tage Non- auto- matiou 1.40 1.67 2.21 2.21 2.21 2.21 2.21 2.21 2.21 2.2	

					PRICES TO BE EFFECTIVE MAIL PIECE RATES				
		EN	TRY				EN	TRY	
Commercial Rates	Origin	NDC	SCF	DDU	Nonprofit Rates	Origin	NDC	SCF	DDU
Nonguto Saturation HD Dlug					g 3.5 oz. (0.21875 lb.) or le			must now the	annlicabla
piece prices for Saturation, HD Pius, C	ana ніgn Dens EDDM), HD Pli	us, High Dens	igning 4.0 oz. (sity, and CR flat	or iess, and Cr ts weighing 4.	R letters weighing more than 3.5 c 0 oz. or less. These pieces cannot	be entered at	a DDU and m	, must pay the just be prepar	ed as letters
p			,,		R ROUTE				
Basic	0.610	0.586	0.583		Basic	0.443	0.419	0.416	
Basic (SCF/finer pallet)	0.607	0.583	0.580		Basic (SCF/finer pallet)	0.440	0.416	0.410	
High Density High Density (SCF/finer pllt)	0.338 0.335	0.314 0.311	0.311 0.308		High Density High Density (SCF/finer pllt)	0.171 0.168	0.147 0.144	0.144 0.141	
High Density Plus	0.333	0.240	0.308		High Density Plus	0.168	0.144	0.141	
HD Plus (SCF/finer pallet)	0.261	0.237	0.234		HD Plus (SCF/finer pallet)	0.165	0.141	0.138	
Saturation	0.237	0.213	0.210		Saturation	0.148	0.124	0.121	
Saturation (SCF/finer pllt)	0.234	0.210	0.207	ALITON	Saturation (SCF/finer pllt)	0.145	0.121	0.118	
Vixed AADC	0.402	0.378		AUTOR	MATION Mixed AADC	0.230	0.206		
ADC	0.402	0.378	0.353	ו	AADC	0.230	0.200	0.181	ו
ADC (SCF/finer pallet)	0.377	0.353	0.350		AADC (SCF/finer pallet)	0.205	0.181	0.178	
5-digit	0.345	0.321	0.318		5-digit	0.173	0.149	0.146	
5-Digit (SCF/finer pallet)	0.342	0.318	0.315		5-Digit (SCF/finer pallet)	0.170	0.146	0.143	
Nonauto nonmach Itre weighi	na 4.0 oz or l	ess must na	-		ON MACHINABLE – auto flats. These pieces cannot	he entered r	at a DDI I and	must he nrer	ared as Itr
Mixed AADC	0.408	0.384			Mixed AADC	0.236	0.212		area as ni.
AADC	0.380	0.356	0.353		AADC	0.208	0.184	0.181	
AADC (SCF/finer pallet)	0.377	0.353	0.350		AADC (SCF/finer pallet)	0.205	0.181	0.178	
					Pieces weighing 4.0 oz. (0				
					nd CR ltrs weighing more than				
		,			ay/sack/pallet) entered at DDU				
Basic CR Basic CR Itrs (SCF/finer plt)	0.502 0.498	0.436 0.433	0.432 0.429	0.421 0.418	Basic CR Basic CR ltrs (SCF/finer plt)	0.419 0.416	0.353 0.350	0.349 0.346	0.338 0.335
Basic CR flats (SCF pallet)	0.481	0.415	0.411	0.400	Basic CR flats (SCF pallet)	0.398	0.332	0.328	0.317
Basic CR flats (5-d/sch plt) *	0.471	0.405	0.401	0.390	Basic CR flats (5-d/sch plt) *	0.388	0.322	0.318	0.307
High Density flats #	0.419	0.353	0.349	0.338	High Density flats #	0.336	0.270	0.266	0.255
HD letters (SCF/finer plt) High Density flats (SCF plt) #	0.416 0.404	0.350 0.338	0.346 0.334	0.335 0.323	HD letters (SCF/finer plt) High Density flats (SCF plt) #	0.333 0.321	0.267 0.265	0.263 0.251	0.252 0.238
HD flats (5-d/sch plt) #	0.404	0.338	0.334	0.323	HD flats (5-d/sch plt) #	0.321	0.265	0.231	0.238
High Density Plus flats #	0.342	0.276	0.272	0.261	High Density Plus flats #	0.231	0.165	0.161	0.150
HD Plus letters (SCF/finer plt)	0.339	0.273	0.269	0.258	HD Plus letters (SCF/finer plt)	0.228	0.162	0.158	0.147
HD Plus flts (SCF plt) #	0.328	0.262	0.258	0.247	HD Plus flts (SCF plt) #	0.217	0.151	0.147	0.136
HD Plus flats (5-d/sch plt) # Saturation flats #	0.320 0.299	0.254 0.233	0.250 0.229	0.239 0.218	HD Plus flats (5-d/sch plt) # Saturation flats #	0.209 0.196	0.143 0.130	0.139 0.126	0.128 0.115
Sat letters (SCF/finer plt)	0.299	0.233	0.229	0.218	Sat letters (SCF/finer plt)	0.198	0.130	0.120	0.113
Saturation flats (SCF plt) #	0.294	0.228	0.224	0.213	Saturation flats (SCF plt) #	0.191	0.125	0.121	0.110
Sat flts (5-d/sch plt) #	0.282	0.216	0.212	0.201	Sat flts (5-d/sch plt) #	0.179	0.113	0.109	0.098
Saturation EDDM flats #	0.300	0.234	0.230	0.219	Saturation EDDM flats #	0.197	0.131	0.127	0.116
Sat EDDM flts (SCF plt) # Sat EDDM flts (5-d/sch plt) #	0.295 0.283	0.229 0.217	0.225 0.213	0.214 0.202	Sat EDDM flts (SCF plt) # Sat EDDM flts (5-d/sch plt)#	0.192 0.180	0.126 0.114	0.122 0.110	0.111 0.099
Saturation EDDM Retail	0.285	0.217	0.213	0.202	Saturation EDDM Retail	0.180	0.114	0.110	0.033
# -Surcharge – detached addre	ss labels, eac	h – \$0.080 (w/o ads); \$0.:	110 (w/ads)	# -Surcharge – detached addre	ess labels, ea	ch – \$0.080 (I	w/o ads); \$0.	110 (w/ads
					MATION				
Mixed ADC	1.041	0.975		ı	Mixed ADC	0.805	0.739		1
ADC ADC (SCF pallet)	0.971	0.905	0.901		ADC	0.735	0.669	0.665	
ADC (SCF pallet) 3-digit	0.945 0.864	0.879 0.798	0.875		ADC (SCF pallet) 3-digit	0.709 0.628	0.643 0.562	0.639 0.558	
B-digit (SCF pallet)	0.838	0.772	0.768		3-digit (SCF pallet)	0.602	0.536	0.532	
5-digit	0.687	0.621	0.617		5-digit	0.451	0.385	0.381	
5-digit (SCF pallet)	0.661	0.595	0.591		5-digit (SCF pallet)	0.425	0.359	0.355	
· ·			ghing 4 oz. (0.	.25 lb) or less	; these pieces cannot be entere			repared as le	tters.)
Mixed ADC ADC	1.072 0.981	1.006 0.915	0.911		Mixed ADC ADC	0.836 0.745	0.770 0.679	0.675	1
ADC ADC Itrs (SCF/finer pallet)	0.981	0.913	0.911		ADC ADC ltrs (SCF/finer pallet)	0.743	0.679	0.673	
ADC flats (SCF pallet)	0.955	0.889	0.885		ADC flats (SCF pallet)	0.719	0.653	0.649	
3-digit	0.917	0.851	0.847		3-digit	0.681	0.615	0.611	
B-digit ltrs (SCF/finer plt)	0.914	0.848	0.844		3-digit ltrs (SCF/finer plt)	0.678	0.612	0.608	
3-digit flats (SCF pallet) 5-digit	0.891 0.770	0.825 0.704	0.821		3-digit flats (SCF pallet) 5-digit	0.655 0.534	0.589 0.468	0.585 0.464	
5-digit ltrs (SCF/finer plt)	0.767	0.704	0.697		5-digit ltrs (SCF/finer plt)	0.531	0.465	0.461	
5-digit flats (SCF pallet)	0.744	0.678	0.674		5-digit flats (SCF pallet)	0.508	0.442	0.438	
PIECE RATES - PARCEL	<mark>.S</mark> – Pieces w	eighing 3.3	oz. (0.2063	lb.) or less	* Surcharge, nonbarcoded piece	es, unless sort	ed to 5-digit	ZIPs, each – 🤅	60.042
				MAR	(ETING				
Vixed NDC *	3.835				Mixed NDC *	3.703			
NDC *	3.411	3.273	2.015	1	NDC *	3.279	3.141	2.015	1
SCF *		3.058	3.048	2 100	SCF *		2.926	2.916	1.070
		2.186	2.176	2.108	5-digit GULAR		2.054	2.044	1.976
5-digit				INNE	JOLAN				
				_	Mixed NDC *	4.170			
Commercial rate	Standard M	ail regular a	and irregular		Mixed NDC * NDC *	4.170 3.995	3.851	1	
							3.851 3.522	3.504	

PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE JULY 14, 2024

				USPS	5 MAR	ETING MAIL					
Picture Permit Imprint I Pieces eligible fo Auto letters or aut	rketMail, ndicia, pe r Seamles co, HD, or	per piece r piece – s s Accepta CR flats tl	– \$0.673 \$0.021; Pl ince and p nat meet nded to t	(Comment us One ca prepared the stand he 10 th o	rcial), \$0. ard maile under the ards for t f a cent) i	0.00; Annual permit mailing fee – \$350.00 498 (Nonprofit); Catalog Incentive, per qu d with a Saturation letter marriage mail " e Full-Service Intelligent Mail option, disc he Intelligent Mail Full-Service option, di n a mailing that complies with Marriage I t charge, per piece – \$0.08	ualifying p 'host" ma ount per scount pe	ilpiece, ea piece – \$0 r piece – 1	ich – \$0.1).002 \$0.005	15	
			EN	RY					FN	TRY	
Commercial Rates (\$)	per pc.+	Origin	DNDC	DSCF	DDU	Nonprofit Rates (\$)	per pc.+	Origin	DNDC	DSCF	DDU
		per lb.	per lb.	per lb.	per lb.			per lb.	per lb.	per lb.	per lb.
PIECE/POUN	ID RATE	- FLATS	– Piece	s weigh	ning mo	re than 4.0 oz. (0.25 lb.) — <mark>\$ per pi</mark>	ece + \$	<mark>per pou</mark>	nd		
(Including	carrier ro	ute letter.	s weighin			R ROUTE not eligible for DDU entry; preparation as	s letters re	equired)			
Basic CR flats/letters	0.263	1.183	0.735	0.705		Basic CR flats/letters	0.217	1.038	0.590	0.560	0.487
Basic CR letters (SCF/finer pallet) Basic CR flats (SCF pallet)	0.260 0.242	1.183 1.183	0.735 0.735	0.705 0.705	0.632	Basic CR letters (SCF/finer pallet) Basic CR flats (SCF pallet)	0.214 0.196	1.038 1.038	0.590 0.590	0.560 0.560	0.487
Basic CR flats (5-digit/scheme pallet)	0.232	1.183	0.735	0.705	0.632	Basic CR flats (5-digit/scheme pallet)	0.186	1.038	0.590	0.560	0.487
High Density flats/letters #	0.184	1.167	0.719	0.689	0.616	High Density flats/letters #	0.162	0.948	0.500	0.470	0.397
High Density Itrs (SCF/finer pallet) High Density flats (SCF plt)	0.181 0.169	1.167 1.167	0.719 0.719	0.689 0.689	0.616	High Density Itrs (SCF/finer pallet) High Density flats (SCF plt)	0.159 0.147	0.948 0.948	0.500 0.500	0.470 0.470	0.397
High Density flats (5-d/sch pallet))	0.105	1.167	0.719	0.689	0.616	High Density flats (5-d/sch pallet)	0.147	0.948	0.500	0.470	0.397
HD Plus flats/letters #	0.139	1.040	0.592	0.562	0.489	HD Plus flats/letters #	0.093	0.803	0.355	0.325	0.252
HD Plus letters (SCF/finer pallet) # High Density Plus flats (SCF plt)	0.136 0.125	1.040 1.040	0.592 0.592	0.562 0.562	0.489	HD Plus letters (SCF/finer pallet) # High Density Plusflats (SCF plt)	0.090 0.079	0.803 0.803	0.355 0.355	0.325 0.325	0.252
HD Plus flats (5-digit/scheme pallet)	0.125	1.040	0.592	0.562	0.489	HD Plus flats (5-digit/scheme pallet)	0.079	0.803	0.355	0.325	0.252
Saturation flats/letters #	0.096	1.040	0.592	0.562	0.489	Saturation flats/letters #	0.052	0.803	0.355	0.325	0.252
Saturation letters (SCF/finer pallet) #		1.040	0.592	0.562	0.489	Saturation letters (SCF/finer pallet) #	0.049	0.803	0.355	0.325	0.252
Saturation flats (SCF pallet) Saturation flats (5-digit/sch pallet)	0.091 0.079	1.040 1.040	0.592 0.592	0.562 0.562	0.489	Saturation flats (SCF pallet) Saturation flats (5-digit/sch pallet)	0.047 0.035	0.803 0.803	0.355 0.355	0.325 0.325	0.252
Saturation EDDM flats #	0.097	1.040	0.592	0.562	0.489	Saturation EDDM flats #	0.053	0.803	0.355	0.325	0.252
Saturation EDDM flats (SCF pallet)	0.092	1.040	0.592	0.562	0.489	Saturation EDDM flats (SCF pallet)	0.048	0.803	0.355	0.325	0.252
Saturation EDDM flats (5-d/sch plt) # -Surcharge – detached address labels,	0.080	1.040	0.592	0.562	0.489	Saturation EDDM flats (5-d/sch plt) # -Surcharge – detached address labels,	0.036	0.803	0.355	0.325	0.252
# -surcharge – detached address labels,	eucii – șt	.080 (W/C) uus), 30.	110 (W/U	· · ·	# -surcharge – detuched dadress labers, AATION	<i>eucii</i> – și).080 (W/C) uus), 30.	.110 (W/U	us)
Mixed ADC	0.782	1.234	0.786		AUTOR	Mixed ADC	0.594	1.042	0.594		
ADC	0.712	1.234	0.786	0.756]	ADC	0.524	1.042	0.594	0.564]
ADC flats (SCF pallet)	0.686	1.234	0.786	0.756		ADC flats (SCF pallet)	0.498	1.042	0.594	0.564	
3-digit 3-digit (SCF pallet)	0.605 0.579	1.234 1.234	0.786 0.786	0.756 0.756		3-digit 3-digit (SCF pallet)	0.417 0.391	1.042 1.042	0.594 0.594	0.564 0.564	
5-digit	0.428	1.234	0.786	0.756		5-digit	0.240	1.042	0.594	0.564	
5-digit (SCF pallet)	0.402	1.234	0.786	0.756		5-digit (SCF pallet)	0.214	1.042	0.594	0.564	
(Including normal	hinahla la	******				OMATION	a and llia	h Donoitu	lattara		
(including honmac						nautomation Saturation, High Density Plus DDU entry; preparation as letters required		n Density	letters		
Mixed ADC	0.813	1.234	0.786		9.210 907 1	Mixed ADC	0.625	1.042	0.594		
ADC	0.722	1.234	0.786	0.756		ADC	0.534	1.042	0.594	0.564	1
ADC letters (SCF/finer pallet) ADC flats (SCF pallet)	0.719 0.696	1.234	0.786 0.786	0.756 0.756		ADC letters (SCF/finer pallet) ADC flats (SCF pallet)	0.531 0.505	1.042 1.042	0.594 0.594	0.564 0.564	
3-digit	0.658	1.234 1.234	0.786	0.756		3-digit	0.505	1.042	0.594	0.564	
3-digit letters (SCF/finer pallet)	0.655	1.234	0.786	0.756		3-digit letters (SCF/finer pallet)	0.467	1.042	0.594	0.564	
3-digit flats (SCF pallet) 5-digit	0.629	1.234	0.786	0.756 0.756		3-digit flats (SCF pallet) 5-digit	0.444 0.323	1.042 1.042	0.594 0.594	0.564 0.564	
5-digit 5-digit letters (SCF/finer pallet)	0.511 0.508	1.234 1.234	0.786 0.786	0.756		5-digit 5-digit letters (SCF/finer pallet)	0.323	1.042	0.594 0.594	0.564	
5-digit flats (SCF pallet)	0.482	1.234	0.786	0.756		5-digit flats (SCF pallet)	0.297	1.042	0.594	0.564	
POUN	D RATES					coded pieces, unless sorted to 5-digit ZIPs ing <mark>3.5 oz. or more</mark> (0.21875 lb.)	, each — \$	0.042			
Commentations					cs weigh	Mixed NDC *	3.570	2.420			
Commercial rate machina the competi			w among	3		NDC *	3.007	2.420	1.721		
						5-digit	2.204		1.721	1.636	1.303
Mixed NDC *	2 202		KETING	– Pieces	s weighir	ng more than 3.3 oz. (0.2063 lb.) Mixed NDC *	2 1 0 7	2 454			
Mixed NDC * NDC *	3.283 2.859	2.674 2.674	2.009			NDC *	3.197 2.773	2.451 2.451	1.786		
SCF *	2.644	2.074	2.009	1.960]	SCF *	2.558	2.151	1.786	1.737]
5-digit	1.772		2.009	1.960	1	5-digit	1.686		1.786	1.737	1.407
		IRREG	ULAR –	Pieces w	veighing	not more than 3.3 oz. (0.2063 lb.)					
Commercial rate irregul	ar parcelo	are now	among			Mixed NDC * NDC *	3.671	2.420	1 7 2 1		
the competi	-		anong			SCF *	3.496 3.167	2.420	1.721 1.721	1.636	1
						5-digit	2.204		1.721	1.636	1.303
Produced by The Calmark Group,	unauth	orized r	eproduc	tion pro	hibited.			© 20	24 The C	Calmark	Group

DNDC 3.673 3.489 DNDC 4.623 4.392 DNDC 61.442 58.370 DADC 3.297 3.132 DADC 4.291 4.076 DADC 60.804 57.76 DSCF 2.313 2.197 DSCF 2.544 2.417 DSCF 33.498 31.82 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.092 95.657 DNDC 2.812 2.671 DADC 3.806 3.616 DNDC 75.704 71.912 DSCF 1.423 1.352 DADC 3.676 3.492 DNDC 76.842 75.704 71.912 DNDC 2.637 DADC 3.676 3.492 DNDC 75.704 71.912 DNDC 2.677 2.543 DNDC 3.728 3.542 <th></th> <th></th> <th></th> <th></th> <th></th> <th>PER</th> <th>IODIO</th> <th>CALS</th> <th></th> <th></th> <th></th> <th></th> <th></th>						PER	IODIO	CALS						
Ubserson: United Creation Softward Pound rates (er pound) (5) DDU entry 0.122 0.032 All Other cores (Just Annauto) 0.132 DALC entry 0.130 0.142 Pound rates (er pound) (5) Pound ra		Арј	plication	Fees: Or						lews agents – \$135.0	00			
Pound rates - Advertising portion (per pound) (5) Pound Rates (per pound) (5) DSU entry 0.130 0.032 DADC entry 0.132 0.144 All zones 0.300 0.225 All zones 0.300 0.225 Provide rates - Advertising portion (per pound) (5)							Sci	ience-of-Agı	riculture	Wi	ithin Coun	y.		
DSCF entry All Zones 0.380 0.133 0.225 All cheir zones (Aus/Consult) 0.291 0.225 All Zones 0.300 0.225 Automation letter * Automation letter * 0.390 0.033 0.44 0.44 5-digit 0.033 0.44 0.490 0.033 0.44 0.490 0.033 0.44 0.490 0.033 0.44 0.490 0.033 0.44 0.490 0.033 0.44 0.490 0.033 0.44 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.042 0.490 0.492 0.490 0.492 0.492 0		Pound					nd) (\$))		Pound Ra	tes (per po	ound) (\$)	
DADC entry All Zones 0.132 0.14 Piece rates (each) (§) ** 0.033 All Zones 0.300 0.225 5-digit 0.033 Basic 0.033 3-digit 0.330 0.34 Basic 0.032 0.34 0.41 0.331 0.41 DU entry 0.052 0.067 0.42 0.42 0.42 DU entry 0.052 0.067 0.43 0.43 0.43 DU entry 0.052 0.067 0.53 0.128 0.43 0.43 DDU entry 0.205 0.067 0.124 0.137 Basic 0.124 0.137 DLAC entry 0.124 0.137 High density 0.031 0.124 0.137 Basic 0.126 0.124 0.137 Basic 0.126 0.124 0.126 0.124 0.124 0.137 Basic 0.126 0.126 0.126 0.124 0.126 0.124 0.126 0.124 0.126 0.124 0.126 0.126 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Delivery Unit (Auto</td><td>o/nonauto)</td><td></td><td></td></td<>										Delivery Unit (Auto	o/nonauto)			
All Zones 0.300 0.225 Automation letter* 5.4 cight 0.059 3-digit 3-digit 0.093 Automation letter* 0.093 Automation flat 3-digit 0.093 Automation letter* 0.093 Pound rates - Nonadvertising portion (per pound) (5) 5-digit 0.403 0.403 DDU entry 0.052 0.667 0.624 0.677 DDU entry 0.032 0.087 Carrier route (all shapes) * 0.57 DDU entry 0.135 0.128 Basic 0.128 DDU entry 0.146 0.128 Basic 0.128 Decount - DOU entry 0.146 0.267 Carrier route (all shapes) * 0.128 Piece rates (\$) each, sorted in Solight bundle 0.232 Basic 0.128 Mind Piece rates (\$) each, sorted in Solight bundle 0.232 Piece rates (\$) each, sorted to Solight 0.235 0.535 Mach ADC bundle 0.333 0.337 Piece rates (\$) each, solight bundle 0.657 0.524 ADC sack/palet 0.238 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>All other zones (Au</td> <td colspan="4">All other zones (Auto/nonauto)</td>										All other zones (Au	All other zones (Auto/nonauto)			
5-digit 0.038 Basic 0.038 Basic 0.038 Basic 0.038 Basic 0.039 Basic 0.039 Basic 0.039 Basic 0.042 Outside County; Nonprofit Clessroom; BASIC 0.032 DDU entry 0.032 DADC entry 0.132 DADC entry 0.132 DADC entry 0.144 DADC entry 0.144 Scifyst Dunde 0.342 Scifyst Dunde 0.356 0.345 ADC bundle 0.342 Mised ADC bundle 0.557 0.524 Mised ADC bundle 0.552 0.502 Mach non-b/c Scifyst Dunde 0.552 0.525 Scifyst Dunde 0.526 0.526												(\$)		
Pound rates - Nonadvertising portion (per pound) (\$) Basic 0.33 Science - Agriculture Nonprofit, Classroom, Limited Circulation 3-digit Basic 0.424 DDU entry 0.032 0.337 Basic 0.424 DDU entry 0.032 0.337 Basic 0.349 DDU entry 0.352 0.337 Basic 0.319 DDU entry 0.352 0.337 Basic 0.319 DDU entry 0.324 0.337 Basic 0.319 DDU entry 0.324 0.337 Basic 0.319 Discount - DOU entry 0.032 0.337 Statuation 0.031 Discount - DOU entry 0.205 0.337 Statuation 0.032 0.337 Pice rates (\$) each, sorted in Outside Cty N/Y: C'rm Auto fult 0.342 0.325 Firm bundle CR bundle 0.763 0.357 0.527 0.52 0.529 0.569 0.569 0.569 0.569 0.569 0.569 0.569 0.569 0.569 0.569	711201103							0.225					0.059	
Pound rates - Nonadvertising portion (per pound) (\$) Automation flat * 0.30 Outside County; Nonautomation (all shapes) 5-digit 0.432 DDU entry 0.092 0.0687 Carrier route (all shapes) 0.574 DDU entry 0.132 0.128 Basic 0.574 DDU entry 0.132 0.128 Basic 0.124 DADC entry 0.134 0.137 Basic 0.124 DADC entry 0.144 0.137 Basic 0.124 Auto letter*** S-digit bundle 0.366 0.348 Auto letter*** Scl/Agr. M/P; C'm Auto letter*** S-digit bundle 0.356 0.327 Basic 0.205 0.198 Auto letter*** S-digit bundle 0.356 0.527 CF/P -digit sack/pallet 0.265 0.500 Mach non-byc S-digit bundle 0.557 0.627 CF/P -digit sack/pallet 0.238 0.393 Mach non-byc S-digit bundle 0.557 0.627 CF/P -digit sack/pallet 0.238 0.393														
Pound rates - Nonadvertising portion (per pound) (\$) 5-digit distance 0.424 Basic DDU entry Outside County; Nonparofit: Clossroom; Limited Circulation 5-digit distance 0.434 Basic DDU entry 0.032 0.067 0.067 0.067 0.067 DDU entry 0.032 0.067 0.067 Basic 0.124 DSC entry 0.135 0.128 Basic 0.128 Basic 0.129 Other entry (all zones) 0.105 0.128 Basic 0.067 Circline to DU entry 0.013 Other entry (all zones) 0.105 0.128 Basic Circline to DU entry 0.025 Scify-digit bundle 0.342 0.325 Firm bundle C Rack/pallet 0.205 0.195 Auto flat 5.353 0.527 Firm bundle C Rack/pallet 0.268 0.393 Mach Ano: V Scify Longito Mall 0.526 0.500 Kif A-digit bundle 0.526 0.501 Mach Ano: V Scight bundle 0.732 0.6677 ADC sack/pallet 0.													0.093	
Pound rates - Nonadvertising portion (per pound) (5) Solid Curve Basic 0.492 DUt side County: Nonprofit Classroom; 5-digit 0.393 DDU entry 0.135 0.128 Basic 0.574 DDC entry 0.135 0.128 Basic 0.133 Other entry (all rones) 0.205 0.128 Basic 0.134 Other entry (all rones) 0.205 0.127 Basic 0.041 Picec rates (5) each, sorted in Soldard Mathematics 0.137 High density 0.041 Auto letter *** Solight bundle 0.342 N/P. Crm Imm bundle Soldard N/P. Crm Catsch/pallet 0.205 0.195 Auto letter *** Solight bundle 0.342 N/P. Crm Imm bundle Soldard N/P. Crm Soldard N/P. Crm Soldard N/P. Crm Soldard N/P. Crm Nonadverter (1, N/P. Crm Soldard N/P. Crm Soldard N/P. Crm Soldard N/P. Crm Nonadverter (1, N/P. Crm Nonadvert													0.340	
Pound rates - Nonadvertising portion (per pound) (s) Solidit Outside County; Science of Agriculture Nonadomation (all shapes)														
Pound rates - Nonadvertising portion (per pound) (5) 5-digit 30.333 Outside County: Limited Circulation 3-digit 30.333 DD entry 0.335 0.128 Basic 30.574 DD entry 0.335 0.128 Basic 30.574 Discount - DDD entry 0.335 0.124 Discount - DDD entry 0.124 0.124 Discount - DDD entry 0.025 0.124 Ottside Cty 10.124 0.126 Discount - DDD entry 0.023 Outside Cty 10.021 Outside Cty 10.126 Outside Cty 10.021 Discount - DDD entry 0.023 Outside Cty 10.021 Discount - DDD entry 0.023 Outside Cty 10.021 Outside Cty 10.021 Outside Cty 10.021 Outside Cty 10.021 Outside Cty 10.021 Outside Cty 10.021 Auto fint Suffix 10.021 Outside Cty 10.021 Mited ADC bundle Outside Cty 10.021 Outside Cty 10.021 </td <td></td> <td>ll change)</td> <td></td> <td>0.492</td>											ll change)		0.492	
Outside County: Nonprofit: Classroom; Limited Circulation 3-digit 3-digit 0.574 DDU entry 0.092 0.087 Basic 0.574 DADC entry 0.134 0.137 Basic 0.124 DADC entry 0.144 0.137 Basic 0.124 Piece rates (\$) each, sorted in Sci/Agr. Life Circ. Bundle rates (\$) each, sorted to Sci/Agr. Life Circ. Auto letter *** S-digit bundle 0.342 0.325 Firm bundle CR sack/pailet 0.205 0.195 Auto flat Scif /3-digit sack/pailet 0.205 0.195 Scif /3-digit sack/pailet 0.205 0.195 Auto flat Scif /3-digit sack/pailet 0.205 0.195 Scif /3-digit sack/pailet 0.205 0.193 Mach non-b/c Scif /3-digit sack/pailet 0.206 0.193 0.216 0.218 0.208 0.193 Mach non-b/c Scif /3-digit sack/pailet 0.208 0.208 0.208 0.208 0.208 0.208 0.208 0.208 0.208		Pound r	ates – No	nadvert	ising porti	on (per po	ound) ((\$)		·	iii siiapes)		0.393	
DDU entry DADC entry DADC entry DADC entry 0.092 0.135 0.087 0.128 Carrier cruce (all shapes) * Basic 0.124 0.081 Other entry (all zones) 0.205 0.197 Saturation 0.041 Piece rates (\$) each, sorted in Solf (\$\frac{Cty}{Qr}\$, ttd. Ctrc. Bundle rates (\$) each, sorted to Solf (\$\frac{Cty}{Qr}\$, ttd. Ctrc. V/P; Ctrm Outside Cty V/P; Ctrm Auto letter *** 5-digit bundle ADC bundle 0.342 0.325 Firm bundle CR sack/pallet 0.205 0.139 Auto flat 5-digit bundle ADC bundle 0.567 0.500 CR sack/pallet 0.205 0.139 Miked ADC bundle 0.702 0.667 0.571 CR sack/pallet 0.203 0.393 Mach non-b/c 5-digit bundle 0.702 0.667 CR bundle CR sack/pallet 0.203 0.193 Normach 5-digit bundle 0.702 0.667 Miked ADC sack/pallet 0.203 0.193 Mach non-b/c 5-digit bundle 0.712 0.720 SCF/3-digit sack/pallet 0.203 0.203 0.214				Outsid	e County;		No	onprofit; Cla	,	3-digit				
DSC entry Dthoc entry (a) 0.135 (000	+	S			ıre	Li		lation		hance) *		0.574	
DADC entry Other entry (all zones) 0.144 0.137 High density Saturation 0.041 Piece rates (\$) each, sorted in Outside Cty (March bick) 0.44 0.325 Bundle rates (\$) each, sorted to Outside Cty (March bick) 0.42 0.325 Piece rates (\$) each, sorted in SC/F/3-digit sack/pallet 0.205 0.393 0.373 Auto fat 5-digit bundle 0.342 0.357 ADC sack/pallet 0.667 0.667 Auto fat 5-digit bundle 0.526 0.500 Mixed ADC sack/pallet 0.203 0.393 Mach anon/b/c SC(F/3-digit sack/pallet 0.203 0.393 0.374 ADC sack/pallet 0.203 0.393 Mach anon/b/c SC(F/3-digit sack/pallet 0.203 0.393 0.371 ADC sack/pallet 0.203 0.393 Mach anon/b/c Sc(F/3-digit sack/pallet 0.203 0.393 0.371 ADC sack/pallet 0.203 0.393 Mach anon/b/c Sc(F/3-digit sack/pallet 0.203 0.393 0.371 ADC sack/pallet 0.202 0.366											napes) *		0.124	
Discount – DDU entry 0.0136 Cty, Sc//Agr. N/P; Crm Sc//Agr. Discount – DDU entry 0.0136 Cty Sc//Agr. N/P; Crm Ld. Crc. Auto letter *** 5-digit bundle ADC bundle 0.366 0.325 Firm bundle CR sack/pallet 0.205 0.195 Mixed ADC bundle 0.374 0.356 0.507 Sc//3 cigit sack/pallet 0.205 0.195 Auto flat 5.67/3 -digit sack/pallet 0.566 0.500 Sc//3 cigit sack/pallet 0.205 0.624 Mixed ADC bundle 0.766 0.674 CR bundle CR sack/pallet 0.203 0.193 Mixed ADC bundle 0.761 0.722 0.667 Mixed ADC bundle 0.733 0.701 Mach non-b/c 5-digit sack/pallet 0.203 0.193 Sc/73-digit sack/pallet 0.420 0.800 Nonmach S-digit sack/pallet 0.702 0.667 Mixed ADC bundle 0.772 0.624 Mixed ADC bundle 0.723 0.625 Non Sack/pallet 0.427 0.408 0.733 0.733 0.733 0.733 0.734 Mixed ADC sack/p	DADC e	ntry		0	.144			0.137		High density			0.083	
Diece rates (\$) each, sorted in Outside Cty, Sc/Agr. N/P; C'm Ltd. Ctrc. Bundle rates (\$) each, sorted to Outside Cty Sc/Agr. N/P; C'm Ltd. Ctrc. Auto letter *** S-digit bundle 0.342 0.325 Firm bundle 0.325 Sc/Agr. 0.105 Sc/Agr. 0.105 0.195 Auto flat S-digit bundle 0.342 0.335 Sc/F/3-digit sack/pallet 0.305 0.195 Sc/F/3-digit sack/pallet 0.56 0.519 Auto flat S-digit bundle 0.526 0.500 Mixed ADC sack/pallet 0.203 0.193 ADC bundle 0.760 0.621 Sc/F/3-digit sack/pallet 0.203 0.193 Mach non-b/c S-digit bundle 0.723 Sc/F/3-digit sack/pallet 0.203 0.493 Nonmach Sc/F/3-digit bundle 0.723 Sc/F/3-digit sack/pallet 0.406 0.462 0.406 Nonmach Sc/F/3-digit bundle 0.814 0.772 0.926 Sc/F/3-digit sack/pallet 0.462 0.423 Nonmach Sc/F/3-digit bundle 0.824 0.8275 0.926	Other entry (all zones)		0	.205			0.197						
Piece rates (\$) each, sorted in Sc//Agr. Litd. Circ. Bundle rates (\$) each, sorted in Sc//Agr. Litd. Circ. Auto letter **** S-digit bundle 0.342 Firm bundle C Sack/pallet 0.205 0.135 Auto latter **** S-digit bundle 0.325 Firm bundle Sc//Agr. Litd. Circ. Sc//Agr. 0.205 0.135 Mixed ADC bundle 0.326 0.500 Nixed ADC sack/pallet 0.822 0.667 0.624 (Mach, bc/) *** S-digit bundle 0.57 0.624 C R bundle C R sack/pallet 0.023 0.133 Mach non-b/c S-digit bundle 0.770 0.732 S-D bundle Sc/F/3-digit sack/pallet 0.703 0.703 Nonmach S-digit bundle 0.842 0.876 0.876 0.876 0.487 0.203 0.232 0.876 Nonmach non-b/c S-digit bundle 0.842 0.876 0.876 0.667 0.623 0.623 0.623 0.623 0.623 0.623 0.623 0.623 0.623										Discount – DDU er	, '			
Auto letter *** Scr[3-digit bundle ADC bundle 0.366 0.368 0.373 0.375 0.373 Firm bundle Scf[3-digit sack/pallet ADC bundle 0.205 0.57 0.205 0.57 0.205 0.57 Auto flat 5-digit sack/pallet ADC bundle 0.367 0.373 Nixed ADC sack/pallet ADC bundle 0.557 0.624 Mixed ADC bundle 0.570 0.624 Nixed ADC sack/pallet ADC bundle 0.070 0.732 Mixed ADC bundle 0.700 0.732 Scdigit sack/pallet ADC bundle 0.701 0.724 Nonmach Scf[3-digit bundle 0.701 0.723 Scdigit sack/pallet ADC bundle 0.702 0.667 Mixed ADC sack/pallet Mixed ADC bundle 0.703 0.405 Nonmach Scf[3-digit bundle ADC bundle 0.814 0.773 Scdigit sack/pallet Mixed ADC sack/pallet 0.427 0.406 Nonmach non-br/5 Scf[3-digit bundle ADC bundle 0.814 0.773 Scdigit sack/pallet 0.426 0.931 Nonmach non-br/5 Scf[3-digit bundle ADC bundle 0.814 0.773 Scdigit sack/pallet 0.426 0.922 Nifted ADC bundle 0.328 0.222 </td <td>Diaco ratos (É) ago</td> <td>. cortod</td> <td>in</td> <td></td> <td></td> <td></td> <td>m c Pu</td> <td>undle rates</td> <td>(¢) ooch</td> <td>corted to</td> <td></td> <td></td> <td></td>	Diaco ratos (É) ago	. cortod	in				m c Pu	undle rates	(¢) ooch	corted to				
SCF/3-digit bundle 0.366 0.348 5-digit scat/pallet 0.205 0.195 Auto flat S-digit bundle 0.374 0.375 SCF/3-digit scat/pallet 0.667 0.624 (Mach, b/) *** SCF/3-digit bundle 0.657 0.657 0.624 0.203 0.1393 (Mach, b/) *** SCF/3-digit bundle 0.700 0.671 SCF/3-digit scat/pallet 0.203 0.1393 Mach non-b/c S-digit bundle 0.702 0.667 SCF/3-digit scat/pallet 0.203 0.1393 Nonmach SCF/3-digit bundle 0.702 0.667 Mixed ADC sact/pallet 0.702 0.667 ADC sact/pallet 0.205 0.406 Nonmach S-digit bundle 0.720 0.820 0.876 Mixed ADC sact/pallet 0.662 0.831 Nonmach non-b/c S-digit bundle 0.922 0.876 SCF/3-digit sact/pallet 0.662 0.839 Nonmach non-b/c S-digit bundle 0.202 0.876 ADC bundle 0.202 0.876 Nixed ADC sact/pallet 0.662 <td></td> <td>· L</td> <td></td>												· L		
Mixed ADC bundle 0.333 0.373 ADC sack/pallet 0.657 0.624 Auto flat S-digit bundle 0.556 0.500 Mixed ADC sack/pallet 0.852 0.899 Mach non-b/c S-digit bundle 0.706 0.671 CR bundle 0.203 0.133 Mach non-b/c S-digit bundle 0.701 0.732 ADC sack/pallet 0.203 0.139 Mach non-b/c S-digit bundle 0.761 0.772 ADC sack/pallet 0.420 ADC sack/pallet 0.420 0.420 ADC sack/pallet 0.427 0.406 Normach S-digit bundle 0.842 0.800 ADC sack/pallet 0.456 0.623 Normach non-b/c S-digit bundle 0.922 0.876 ADC sack/pallet 0.452 0.481 Normach non-b/c S-digit bundle 0.921 0.876 ADC sack/pallet 0.462 0.439 Normach non-b/c S-digit bundle 0.228 0.275 ADC sack/pallet 0.561 0.462 0.439 ADC sack/pallet 0.50		SCF/3-0	digit bundl	e	0.366	0.348			5	-digit sack/pallet	0.205		0.195	
Auto flat S-digit bundle 0.526 0.500 Mixed ADC sack/pallet 0.852 0.809 (Mach, b/c)*** Scf/3-digit bundle 0.706 0.627 0.624 CR sack/pallet 0.203 0.193 Mach non-b/c S-digit bundle 0.770 0.732 Scf/3-digit sack/pallet 0.738 0.701 Mach non-b/c S-figit bundle 0.702 0.667 Mixed ADC sack/pallet 0.898 0.738 Mixed ADC bundle 0.702 0.667 Mixed ADC sack/pallet 0.898 0.738 Mixed ADC bundle 0.761 0.723 0.667 Mixed ADC sack/pallet 0.477 Mixed ADC bundle 0.842 0.800 Scf/3-digit sack/pallet 0.466 0.481 Nonmach non-h/c Scf/3-digit bundle 0.922 0.876 ADC bundle 0.462 0.591 Nonmach non-h/c S-digit bundle 0.922 0.876 Mixed ADC sack/pallet 0.462 0.591 Nonmach non-h/c S-digit bundle 0.248 0.232 0.220 Mixed ADC sack/pallet 0.6				0										
(Mach, b/c)*** SCF/3-digit bundle 0.657 0.624 CR bundle 0.703 0.133 Mach non-b/c S-digit bundle 0.770 0.732 0.732 0.203 0.133 Mach non-b/c S-digit bundle 0.761 0.723 0.667 0.624 0.602 0.607 0.602 0.607 </td <td>Auto flat</td> <td></td> <td></td> <td>c</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Auto flat			c										
Mixed ADC bundle 0.770 0.732 SCF/3-digit sock/pallet 0.798 0.992 0.876 Mixed ADC sack/pallet 0.462 0.439 Mixed ADC sack/pallet 0.462 0.6439 0.992 0.876 Mixed ADC sack/pallet 0.462 0.836 0.922 0.876 Mixed ADC sack/pallet 0.621 0.476 Mixed ADC sack/pallet 0.624 0.922 0.879 Mixed ADC sack/pallet 0.624 0.922 0.879 Mixed ADC sack/pallet 0.624 0.733 Mixed ADC sack/pa	(Mach, b/c) * **	SCF/3-c	digit bundl	e				R bundle	C	R sack/pallet	0.203			
Mach non-b/c letters or flats S-digit bundle SCF/3-digit bundle 0.553 0.702 0.525 0.667 0.702 Mixed ADC sack/pallet 0.998 0.202 0.948 0.216 Nonmach S-digit bundle 0.842 0.702 0.667 0.773 S-D bundle 0.462 0.202 Nonmach S-digit bundle 0.842 0.800 SCF/3-digit sack/pallet 0.427 0.406 Nonmach SCF/3-digit bundle 0.922 0.876 SCF/3-digit sack/pallet 0.462 0.481 Nonmach ADC sack/pallet 0.971 0.922 0.876 SCF/3-digit sack/pallet 0.462 0.481 Nonmach non-b/c S-digit bundle 0.922 0.876 ADC bundle 0.625 0.879 Nonmach non-b/c S-digit bundle 0.922 0.876 ADC bundle 0.925 0.879 ADC bundle 0.980 0.931 Mixed ADC sack/pallet 0.925 0.879 ADC bundle 0.289 0.275 ADC bundle 0.232 0.275 All shapes * ** Baic CR bundle 0.248 0.232 0.220 4.55 Pallet rates (\$) each, s														
letters or flats ADC bundle SCF/3-digit bundle Mixed ADC bundle 0.702 0.667 Mixed ADC sack/pallet 1.280 1.216 Nonmach b/c flat *** SCF/3-digit bundle 0.842 0.800 5-D bundle 5-digit / Sack/pallet 0.655 0.683 Nonmach b/c flat *** SCF/3-digit bundle 0.975 0.926 Mixed ADC sack/pallet 0.662 0.683 Nonmach non-b/c 5-digit bundle 0.975 0.926 SCF/3-digit sack/pallet 0.622 0.876 Nonmach non-b/c 5-digit bundle 0.926 0.876 ADC sack/pallet 0.622 0.876 Nonmach non-b/c Scf/3-digit bundle 0.922 0.876 Mixed ADC sack/pallet 0.522 0.876 Mixed ADC bundle 0.922 0.876 Mixed ADC sack/pallet 0.501 0.475 Mixed ADC bundle 0.922 0.876 Mixed ADC sack/pallet 0.501 0.476 Mixed ADC bundle 0.289 0.275 Mixed ADC sack/pallet 0.264 0.264 All shapes *** Basic CR bundle 0.289 0.275	Mach non-b/c	_		e										
Mixed ADC bundle 0.842 0.800 SCF/3-digit sack/pallet 0.506 0.481 Nonmach b/c flat *** SCF/3-digit bundle 0.814 0.773 Mixed ADC sack/pallet 0.656 0.623 Mixed ADC bundle 0.975 0.926 SCF/3-big tit sack/pallet 0.652 0.423 Nonmach non-b/c 5-digit bundle 0.816 0.775 SCF/3-digit sack/pallet 0.622 0.876 Nonmach non-b/c 5-digit bundle 0.922 0.876 ADC bundle 0.922 0.876 ADC bundle 0.922 0.876 ADC bundle 0.922 0.876 Mixed ADC bundle 0.920 0.876 ADC bundle 0.622 0.591 Mixed ADC bundle 0.920 0.876 Mixed ADC sack/pallet 0.501 0.476 Mixed ADC bundle 0.232 0.876 Mixed ADC sack/pallet 0.264 0.251 All shapes *** Basic CR bundle 0.232 0.275 Mixed ADC sack/pallet 0.264 0.254 Adjustment per 1% nonavetrising cortexing 0.244 <t< td=""><td></td><td>SCF/3-o</td><td>digit bundl</td><td>e</td><td>0.702</td><td>0.667</td><td></td><td></td><td>Ν</td><td colspan="2">ixed ADC sack/pallet 1.2</td><td></td><td></td></t<>		SCF/3-o	digit bundl	e	0.702	0.667			Ν	ixed ADC sack/pallet 1.2				
Normach b/c flat *** S-digit bundle AC bundle 0.814 0.922 0.876 0.876 0.922 AC Sack/pallet 0.876 0.876 0.626 Mixed ADC Sack/pallet 0.971 0.922 0.922 0.876 0.922 Nonmach non-b/c flats and parcels S-digit bundle 0.816 0.773 0.922 SCF/3-digit sack/pallet 0.922 0.462 0.439 Nonmach non-b/c flats and parcels S-digit bundle 0.816 0.775 0.922 SCF/3-digit sack/pallet 0.622 0.876 Mixed ADC bundle 0.922 0.876 ADC sack/pallet 0.622 0.879 Mixed ADC bundle 0.922 0.876 ADC sack/pallet 0.624 0.225 0.879 All shapes *** Basic CR bundle 0.228 0.275 Mixed ADC sack/pallet 0.264 0.232 Adjustment per 1% nonatvertising contert 0.00112 0.00106 0.0010 0.00106 Scr/Agr. Ver, tentered at Sc/Agr. Sc/Agr. Ver, tentered at								D bundle						
b/c flat *** SCF/3-digit bundle 0.922 0.876 Mixed ADC sack/pallet 0.971 0.922 Nonmach non-b/c S-digit bundle 0.975 0.926 SCF/3-bundle SCF/3-digit sack/pallet 0.622 0.876 Nonmach non-b/c S-digit bundle 0.922 0.876 ADC sack/pallet 0.522 0.876 ADC bundle 0.922 0.876 ADC sack/pallet 0.501 0.476 Mixed ADC bundle 0.922 0.876 ADC sack/pallet 0.501 0.476 Mixed ADC bundle 0.922 0.876 ADC sack/pallet 0.501 0.476 Mixed ADC bundle 0.289 0.275 Mixed ADC sack/pallet 0.264 0.236 Adjustment per 1% nonadvertising content 0.00112 0.00102 0.00102 0.00102 0.00102 0.00102 4.599 CR pallet rates (\$) each, entered at 0.876 3.489 5-digit/CR sack 0rigin 5.220 4.599 CR pallet 0rigin 85.792 81.50 S-digit/CR tray Origin 4.637 5-d	Nonmach	_		e										
Mixed ADC bundle 1.106 1.051 ADC sack/pallet 0.622 0.591 Nonmach non-b/c 5-digit bundle 0.816 0.775 Mixed ADC sack/pallet 0.925 0.879 flats and parcels SCF/3-digit bundle 0.980 0.931 Mixed ADC sack/pallet 0.501 0.476 ADC bundle 0.980 0.931 Mixed ADC sack/pallet 0.501 0.476 All shapes *** Basic CR bundle 0.289 0.232 0.291 Mixed ADC sack/pallet 0.264 0.251 All shapes *** Basic CR bundle 0.248 0.232 0.200 0.0106 Mixed ADC sack/pallet 0.264 0.251 Adjustment per 1% nonatvertising content 0.00112 0.00106 0.01.01/2 M/P; C'm Pallet rates (S) each, sc//pallet 0ut. Cty, k/P; C's 5-digit/CR tray Origin 4.687 4.453 5-digit/CR sack Origin 5.220 4.959 CR pallet ats. 0ut. Cty, k/P; C's Sc/Agr, ttd. crc bnDC 6.3492 DNDC 6.424 5.334 8.392 <td< td=""><td>b/c flat * **</td><td>SCF/3-c</td><td>digit bundl</td><td>e</td><td>0.922</td><td></td><td></td><td></td><td>Ν</td><td>/lixed ADC sack/pallet</td><td>0.971</td><td></td><td>0.922</td></td<>	b/c flat * **	SCF/3-c	digit bundl	e	0.922				Ν	/lixed ADC sack/pallet	0.971		0.922	
Nonmach non-b/c flats and parcels ADC bundle 5-digit bundle OSCF/3-digit bundle Mixed ADC bundle 0.816 0.775 Mixed ADC sack/pallet 0.925 0.879 All shapes *** Basic CR bundle HD CR bundle 0.980 0.931 Mixed ADC sack/pallet 0.501 0.476 All shapes *** Basic CR bundle Saturation CR bundle 0.289 0.275 Mixed ADC sack/pallet 0.264 0.231 Adjustment per 1% nonadvertising content 0.0215 0.232 0.220 0.275 0.476 0.476 0.205 0.195 5-digit/CR tray Origin 4.687 4.453 5-digit/CR sack Origin 5.402 ADC 2.902 DADC 3.297 DADC 3.489														
SCF/3-digit bundle ADC bundle 0.922 0.876 0.930 ADC bundle ADC sack/pallet (Mixed ADC sack/pallet 0.501 0.476 0.73 All shapes *** Basic CR bundle Saturation CR bundle 0.289 0.275 MXD ADC bundle Mixed ADC sack/pallet 0.264 0.251 All shapes *** Basic CR bundle Saturation CR bundle 0.289 0.275 MXD ADC bundle Mixed ADC sack/pallet 0.264 0.251 Adjustment per 1% nonadvertising content entered at 0.00112 0.00106 0.0112 0.00106 0.0112 0.00106 0.0112 0.00106 0.0112 0.00112 0.00106 0.0112 0.00106 0.0112 0.00106 0.0112 0.00112 0.00106 0.0112 0.00112 0.00112 0.00112 0.00106 0.0112 0.00112 0.00106 0.0112 0.00112	Nonmach non-b/c			e										
Mixed ADC bundle 1.106 1.051 MXD ADC bundle Mixed ADC sack/pallet 0.264 0.251 All shapes *** Basic CR bundle Saturation CR bundle 0.288 0.275 0.248 0.236 0.236 0.232 0.220 0.210 0.0102		SCF/3-c	digit bundl	e	0.922			DC bundle	Α	DC sack/pallet	0.501			
All shapes *** Basic CR bundle HD CR bundle Saturation CR bundle 0.289 0.248 0.275 0.230 Adjustment per 1% non-advertising content 0.00112 0.00106 Out. Cty, or an advertising content 0.00112 0.00106 Tray rates (\$) each, entered at Out. Cty, ci/Agr. V/P; C'm Pallet rates (\$) each, entered at Out. Cty, ci/Agr. V/P; C'm 5-digit/CR tray Origin 4.687 4.453 5-digit/CR sack Origin 5.220 4.395 OR pallet Origin 85.792 81.500 DNDC 3.673 3.489 DADC 4.291 4.076 DADC 0.402 5.33.498 18.22 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 5.210 4.384 9.411 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.692 95.65 DADC 2.776 2.637 DADC 3.806 3.616												_		
HD CR bundle Saturation CR bundle Adjustment per 1% nonadvertising content 0.248 0.205 0.232 0.220 0.401 0.410 <td>All shapes * **</td> <td>_</td> <td></td> <td>e</td> <td></td> <td></td> <td></td> <td>ADC DUIL</td> <td></td> <td>nixed ADC sack/pallet</td> <td>0.204</td> <td></td> <td>0.251</td>	All shapes * **	_		e				ADC DUIL		nixed ADC sack/pallet	0.204		0.251	
Firm bundle, each 0.232 0.220 Adjustment per 1% nonadvertising content 0.00112 0.00106 Tray rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Crc. Sack rates (\$) each, entered at Pallet rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Crc. Out. Cty, entered at N/P; C'm Sci/Agr. Date (\$) each, Ltd. Crc. Out. Cty, entered at N/P; C'm Sci/Agr. Dut. Cty, Ltd. Crc. N/P; C'm entered at Out. Cty, Sci/Agr. N/P; C'm Ltd. Crc. Dut. Cty, entered at N/P; C'm Sci/Agr. Dut. Cty, Ltd. Crc. N/P; C'm entered at Out. Cty, Sci/Agr. N/P; C'm Ltd. Crc. Pallet rates (\$) each, entered at Out. Cty, Entered at N/P; C'm Sci/Agr. Out. Cty, Ltd. Crc. N/P; C'm entered at Out. Cty, Entered at N/P; C'm Sci/Agr. Out. Cty, Ltd. Crc. N/P; C'm entered at Out. Cty, Sci/Agr. N/P; C'm Entered at Out. Cty, Sci		HD CR I	bundle		0.248	0.236								
Adjustment per 1% nonadvertising content 0.00112 0.00106 Tray rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Cir. Sack rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Cir. Sack rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Cir. Pallet rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Cir. N/P; C'm Sci/Agr. Pallet rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Cir. 5-digit/CR tray Origin 4.687 4.453 5-digit/CR sack Origin 5.202 4.959 CR pallet Origin 85.792 81.502 DADC 3.297 3.132 DADC 4.291 4.076 DADC 60.804 57.76 DSCF 2.313 2.197 DSCF 2.544 2.417 DSCF 3.498 31.822 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.629 2.525 DADC 2.6														
Tray rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Circ. Sack rates (\$) each, entered at Out. Cty, sci/Agr. N/P; C'm Ltd. Circ. Pallet rates (\$) each, entered at Out. Cty, Sci/Agr. N/P; C'm Ltd. Circ. Out. Cty, entered at N/P; C'm Ltd. Circ. Pallet rates (\$) each, entered at Out. Cty, Sci/Agr. N/P; C'm Ltd. Circ. Out. Cty, entered at N/P; C'm Ltd. Circ. Pallet rates (\$) each, entered at Out. Cty, Sci/Agr. N/P; C'm Ltd. Circ. 5-digit/CR tray Origin 4.687 4.453 5-digit/CR sack Origin 5.220 4.959 CR pallet Origin 85.792 81.50 DADC 3.297 3.132 DADC 4.291 4.076 DADC 60.804 57.76 DSCF 2.313 2.197 DSCF 2.544 2.417 DSC 33.498 31.82 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.692 95.653 DADC 2.776 2.637 DADC 3.676	Adjustment per 1% i													
5-digit/CR tray Origin DNDC 4.687 4.453 5-digit/CR sack Origin DNDC 5.220 4.959 CR pallet Origin DNDC 85.792 81.502 DADC 3.673 3.489 DADC 3.673 3.489 DNDC 4.623 4.392 DNDC 61.442 58.370 DADC 3.297 3.132 DADC 4.291 4.076 DADC DADC 63.432 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.692 95.652 DADC 2.812 2.671 DADC 3.806 3.616 DNDC 75.704 71.912 DADC 1.423 1.352 DADC 3.676 3.492 DADC 75.704 71.912 DADC 1.423 1.352 DADC 3.676 3.492 DADC 56.75-di	Tray rates (\$) each		Out.Cty,	N/P; C'm	Sack rate	s (\$) each								
DNDC 3.673 3.489 DNDC 4.623 4.392 DNDC 61.442 58.370 DADC 3.297 3.132 DADC 4.291 4.076 DADC 60.804 57.76 DSCF 2.313 2.197 DSCF 2.544 2.417 DSCF 33.498 31.82 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.092 95.657 DNDC 2.812 2.671 DADC 3.806 3.616 DNDC 75.704 71.912 DSCF 1.423 1.352 DADC 3.676 3.492 DNDC 76.842 75.704 71.912 DNDC 2.637 DADC 3.676 3.492 DNDC 75.704 71.912 DNDC 2.677 2.543 DNDC 3.728 3.542 <td></td> <td>Origin</td> <td>-</td> <td></td> <td></td> <td></td> <td>Origin</td> <td></td> <td></td> <td>Î.</td> <td></td> <td></td> <td></td>		Origin	-				Origin			Î.				
DSCF 2.313 2.197 DSCF 2.544 2.417 DSCF 3.3.498 31.823 DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.692 95.657 DADC 2.872 2.637 DNDC 3.806 3.616 DNDC 76.342 72.522 DADC 2.776 2.637 DADC 3.676 3.499 1.519 DADC 75.704 71.912 DSCF 1.423 3.835 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.444 DNDC 2.677 2.543 DADC 3.728 3.542 DNDC 56.763 53.922 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.53 2.140 DADC 56.763 53.922	- •	DNDC		3.489			DNDC	4.623			DNDC		58.370	
DDU 1.515 1.439 DDU 1.702 1.617 DDU 3.062 2.909 SCF/3-digit tray Origin 3.906 3.711 SCF/3-digit sack Origin 4.186 3.977 5-digit pallet Origin 100.692 95.657 DNDC 2.812 2.671 DNDC 3.806 3.616 DNDC 76.342 72.522 DADC 2.776 2.637 DADC 3.676 3.492 DADC DADC 75.704 71.912 DSCF 1.423 1.352 DADC 3.676 1.599 1.519 DSCF 48.398 45.974 ADC tray Origin 4.037 3.835 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.444 DNDC 2.677 2.543 DNDC 3.728 3.542 DNDC 57.086 54.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC <td></td> <td>57.764 31.823</td>													57.764 31.823	
DNDC 2.812 2.671 DNDC 3.806 3.616 DNDC 76.342 72.523 DADC 2.776 2.637 DADC 3.676 3.492 DADC 75.704 71.915 DSCF 1.423 1.352 DSCF 1.599 1.519 DSCF 48.398 45.973 ADC tray Origin 4.037 3.835 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.444 DNDC 2.677 2.543 DNDC 3.728 3.542 DNDC 57.66 54.23 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 56.763 53.923 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 29.718 28.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 29.718													2.909	
DADC DSCF 2.776 2.637 DADC 1.352 DADC DSCF 3.676 3.492 DADC 1.519 DADC DSCF 3.492 ADC tray Origin 4.037 3.835 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.444 DNDC 2.677 2.543 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.444 DNDC 2.677 2.543 DNDC 3.728 3.542 DNDC 56.763 53.923 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.121 2.015 DSCF 29.718 28.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.123 2.140 DSCF 29.718 28.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.121 2.015 DNDC 50.275 50.00 50.765 53.923 MXD	SCF/3-digit tray				SCF/3-digi	t sack	-			5-digit pallet				
DSCF 1.423 1.352 DSCF 1.599 1.519 DSCF 48.398 45.978 ADC tray Origin 4.037 3.835 ADC sack Origin 4.214 4.003 SCF/3-digit pallet Origin 79.417 75.440 DNDC 2.677 2.543 DADC 3.728 3.542 DNDC 56.763 53.922 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 2.9718 28.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 29.718 28.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 29.718 28.233 MXD ADC tray Origin 1.690 MXD ADC sack Origin 2.253 2.140 DSCF 2.97.18 28.233 MXD ADC tray Origin 3.1680 1.596 MXD ADC sack Origin 2.121 2.101 DNDC 57.024 57.024 57.024 <td></td>														
DNDC 2.677 2.543 DNDC 3.728 3.542 DNDC 57.086 54.233 MXD ADC 1.489 1.415 DADC 2.121 2.015 DADC 56.763 53.929 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 57.086 54.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 57.086 54.233 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 57.026 29.718 28.233 MXD ADC tray Origin 3.1.002 57.024 54.173 DADC 51.020 51.020 29.733 MXD ADC pallet Origin 32.037 30.433 30.433 30.433 30.433 30.433 30.433 * Discount, for each barcoded or carrier route letter or flat that meets the standards for the Full-Service Intelligent Mail option, per piece, \$0.01 50.01 </td <td></td> <td>DSCF</td> <td>48.398</td> <td></td>											DSCF	48.398		
DADC 1.489 1.415 DADC 2.121 2.015 DADC 56.763 53.925 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 36.763 53.925 MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DADC 31.949 77.855 DNDC 57.024 <t< td=""><td>ADC tray</td><td></td><td></td><td></td><td>ADC sack</td><td></td><td>-</td><td></td><td></td><td>SCF/3-digit pallet</td><td>-</td><td></td><td>75.446</td></t<>	ADC tray				ADC sack		-			SCF/3-digit pallet	-		75.446	
MXD ADC tray Origin 1.680 1.596 MXD ADC sack Origin 2.253 2.140 DSCF 29.718 28.233 ADC pallet Origin 81.949 77.853 DNDC 57.024 54.173 DADC 31.302 29.731 31.302 29.733 30.433 * Discount, for each barcoded or carrier route letter or flat that meets the standards for the Full-Service Intelligent Mail option, per piece, \$0.001.													54.232 53.925	
* Discount, for each barcoded or carrier route letter or flat that meets the standards for the Full-Service Intelligent Mail option, per piece, \$0.001.	MXD ADC tray	1			MXD ADC	sack	1			1				
DADC 31.302 29.733 MXD ADC pallet Origin 32.037 30.433 * Discount, for each barcoded or carrier route letter or flat that meets the standards for the Full-Service Intelligent Mail option, per piece, \$0.001.										ADC pallet				
* Discount, for each barcoded or carrier route letter or flat that meets the standards for the Full-Service Intelligent Mail option, per piece, \$0.001.														
													1	
** Pieces eligible for Seamless Acceptance and prepared under the Full-Service Intelligent Mail option, discount per piece – \$0.001.														

PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE JULY 14, 2024

PACKAGE SERVICES

Bound Printed Matter

Annual destination Entry fee: \$350 (Fee does not apply to Full-Service IMB mailings or to mailers using BPM only for parcels.) Permit application fee: \$350 (Fee does not apply to mailers using eVS) or using a permit imprint only for BPM parcels.)

Ра	rcels¹, irregu	ılar parcels,	and other pie	ces			Flats ^{2, 3, 4}				
				Nonpresorte	d (single-piece)						
W	eight (lbs.)		All Zone	s	W	eight (lbs.)		All Zone	es		
	1.0		\$3.87			1.0		\$2.46			
	1.5		3.96			1.5		2.59			
	2.0		4.07			2.0		2.74			
	2.5		4.24			2.5		2.89			
	3.0		4.42			3.0		3.04	3.04		
	3.5		4.62			3.5		3.21			
	4.0		4.80			4.0		3.40			
	4.5		4.98			4.5		3.57			
	5.0		5.16			5.0 3.7					
	6.0		5.53			6.0		3.98			
	7.0		5.91			7.0		4.21			
	8.0		6.27			8.0		4.44			
	9.0		6.65			9.0		4.68			
	10.0		7.00			10.0		4.93			
	11.0		7.41			11.0		5.21			
	12.0		7.75			12.0		5.49			
	13.0		8.12			13.0		5.80			
	14.0		8.50			14.0		6.10			
	15.0		8.88			15.0		6.45			
				Pres	sorted						
Rate	DDU	DSCF	DNDC	Origin	Rate	DDU ⁵	DSCF	DNDC	Origin		
Per Piece	\$1.014	\$1.454	\$2.078	\$2.204	Per Piece	\$0.485	\$0.908	\$1.547	\$1.673		
Per pound	0.072	0.072	0.135	0.272	+Per pound	0.053	0.053	0.053	0.053		
				Carrie	er Route						
_											
Rate	DDU	DSCF	DNDC	Origin	Rate	DDU	DSCF	DNDC	Origin		
Per Piece	\$0.854 0.072	\$1.294 0.072	\$1.918 0.135	\$2.044 0.272	Per Piece	\$0.325 0.053	\$0.748 0.053	\$1.387 0.053	\$1.513 0.053		
Per pound	0.072	0.072	0.135	0.272	+Per pound	0.053	0.053	0.053	0.053		
	mand Service,										
					dards for the full-s Intelligent Mail o				•		
-	ntive, discount				intenigent wan o	priori, discouri	r p c r p c c = 30.	001.			
saturoy meet	-										
Not available											
Not available			11				Library Mai	¹			
Not available		Media Mai			First pound or fraction						
		Media Mai	•		First pound o	or fraction					
	or fraction	Media Mai	•	\$ 4.63	First pound of Single-pie				\$ 4.4		
rst pound o	or fraction ce rate	Media Mai	•	\$ 4.63 3.26		ce rate					
rst pound o Single-pied	or fraction ce rate sort rate	Media Mai			Single-pie	ce rate esort rate			\$ 4.4 3.1 4.1		

Over 7, up to 70 lbs.

Alaska Bypass Service (per 70 pounds or fraction) Zones 1&2 \$ 35.57

Over 7, up	to 70	lbs.
		Overweight Item Charge
		(Items exceeding 70 pounds)
	Each	\$ 100.00

Produced by The Calmark Group; unauthorized reproduction prohibited.

© 2024 The Calmark Group

0.71

0.75

PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE JULY 14, 2024

SELECTED FEES, SPECIAL SERVICES, and ANCILLARY SERVICES

	SELECTE	D FEES, SPECIAL SERVICES, and ANCILLARY SERVICES	
COD		Address Correction Business Reply Mail	
To be collected		Manual correction, each Permit, per year (all categories) *	\$ 350.00
\$0.01-50.00	\$ 12.10	FCM/USPS Ground Adv, on-piece \$ 0.00 Regular, no maintenance fee	· · · ·
\$50.01-100.00	14.95	Other 0.90 Per-piece charge	1.150
\$100.01-200.00	18.30	Electronic correction, each Regular, with maintenance fee	
\$200.01-300.00	21.65	FCM/USPS Ground Advantage 0.21 Account maintenance fee, per year	1,020.00
\$300.01-400.00 \$400.01-500.00	25.00	Other 0.41 Per-piece charge	0.144
\$500.01-600.00	28.35 31.70	Automated correction, each (letters only) Qualified BRM, low-volume	
\$600.01-700.00	35.05	Intelligent Mail, full-service 0.00 Account maintenance fee, per year	1,020.00
\$700.01-800.00	38.40	First two notices for an address Per-piece charge First-Class Mail 0.16 Qualified BRM, high-volume	0.050
\$800.01-900.00	41.75		1 020 00
\$900.01-1,000.00	45.10		1,020.00
COD Restricted Delivery	7.70	Additional notices for an address Fee, per quarter First-Class Mail 0.24 Per-piece charge	3,470.00 0.030
		USPS Marketing Mail 0.40 QBRM, IMBa , per piece	0.030
Certified Mail	1	Bulk Weight-Averaged (Nonletters only)	0.020
Fee, per piece, in addition to postage	\$ 4.85	Address List Services Account maintenance fee, per year	1,020.00
w/ Restricted Delivery and/or Adult S	ig. 12.75	AEC II Service Per-piece charge, bulk weight avg.	0.028
Insurance		1-100 records resolved, minimum \$ 54.00 Maintenance fee, per month	1,675.00
Regular *		Add'l records resolved, per record 0.54 * Fee does not apply to permit holder w	ho receives (1)
\$0.01-50.00	\$ 2.50	Extended Mail Forwarding only Qualified Business Reply Mail, or	• •
\$50.01-100.00	3.15	6-month extension 22.50 shaped Business Reply Mail.	
Bulk *		12-month extension 33.50 18-month extension 44.50 USPS Tracking	
Subtract \$0.80 per piece from the appl	icable		
price for Merchandise Coverage.		Sequencing of Address Cards USPS Marketing Mail (parcels only) Each correction 0.64 Electronic	\$ 0.32
Insurance Restricted Delivery	\$ 7.70	Insertion of blanks 0.00	Ş 0.52
* Insurance up to \$5,000 available at for	ees based	COA Information for election boards Stamped Stationery *	
on value		Per change of address 0.64 Plain stamped envelopes	
Caller Service		COA Cust. Notification Letter Reprint 85.00 Basic, size 6¾, each	\$ 0.22
Semi-annual fee		City/State file (per year) 615.00 Basic, size 6¾, 500	27.25
Group 1	\$1,160.00	Delivery Statistics file (per year) 635.00 Basic, over size 6%, each	0.22
Group 2	1,065.00	DMM Labeling Lists 100.00 Basic, over size 6%, 500	31.00
Group 3	990.00	DPV System (per year) 17.700.00 Personalized stamped envelopes	
Group 4	920.00	Five-Digit ZIP file (per year) 875.00 Basic, size 6 ³ , 50	8.75
Group 5	870.00	Official National Zone Charts (per yr.) 92.00 Basic, size 6 ³ / ₄ , 500	41.70 8.75
Group 6	805.00	Z4 Change (per year) 5,240.00 Basic, over size 6¾, each Basic, over size 6¾, each Basic, over size 6¾, 500	8.75 47.35
Group 7	770.00	SS Fercent Accurate Method	47.55
Annual call number reservation fee	81.00	Fei 1,000 address pei year 1.85	0.06
		Minimum per year 185.00 Single card Double reply-paid card	0.00
Parcel Airlift (PAL)		Registered Mail Sheet of 40 cards (uncut)	2.40
Pieces weighing: up to 2 lbs.	\$ 1.30	Declared Value * \$ 0.00 \$ 18.60 * Plus shipping; premium options avail.	at add'l. cost.
over 2, up to 3 lbs.	2.20		
over 3, up to 4 lbs. over 4, up to 30 lbs.	2.95 3.85	100 00 F00 00 22 20 Signature Confirmation	
0ver 4, up to 30 lbs.	5.65	FUNI/FUNI PALKAGE SEI VILE, PALKAGE SEI VILE, PALKAGE SEI	/ices; USPS
Return Receipts		500.01-1,000.00 24.90 Retail Ground; Parcel Select (ex. LtWt.); 1,000.01-2,000.00 27.60 Electronic	& Priority Maii \$ 3.70
Requested at time of mailing		2,000.01-3,000.00 30.30 Betail	4.55
Original signature (hard copy)	\$ 4.10	3,000.01-4,000,00 33.00 Restricted Delivery	7.70
Copy of signature (electronic)	2.62	4,000.01-5,000.00 35.70 Head Bennely	7.70
Bulli Densel Detum Co		Registered Mail Restricted Delivery 7.70 Money Orders	
Bulk Parcel Return Service		Registered COD 8.60 Domestic (\$0.01-500.00)	\$ 2.35
Per-piece charge	\$ 4.25	* Coverage to \$50 million available at additional cost. Domestic (\$500.01-1,000.00)	3.40
Certificate of Mailing		Permit Fee APO/FPO/DPO (\$0.01-1,000.00	0.79
Individual pieces		Authorization to use permit imprint Shipper-Paid Forwardir	g
Original Certificate of Mailing, Form 3817		(one-time fee) \$ 350.00 Account maintenance fee, per year	\$ 1,020.00
individual article presented at retail	\$ 2.20		÷ 1,020.00
Three or more pcs individually listed on		Post Office Boxes	
Form 3665-Firm or USPS-approved cus-	0.65	Box Semi-Annual/3-Month Fees by Fee Group	
tomer provided manifest (per piece listed Each add'l copy of original Cert. of Mail-)		7 E*
ing, or original mailing receipt (Form			29/19 \$ 0/0
3877) for Registered Mail, insured mail,	2.20		37/23 0/0
Certified Mail, and COD mail (each copy)		3 188/114 151/91 123/75 94/57 77/47 60/37	55/34 0/0
Quantity of pieces			81/50 0/0
Up to 1,000 identical-weight pieces (one	12.50		44/87 0/0
Form 3606 for total number) Each add'l 1,000 identical-wt pcs/fraction		* When the Postal Service determines not to provide carrier delivery to a customer's physical addr	
Each add I 1,000 identical-wt pcs/fraction Each add'l copy of the original Form 3606		location that constitutes a potential carrier delivery point, as defined by the Postal Service, that c eligible for one post office box at the Group E fee.	ustomer becomes
	2.20		
Produced by The Calmark Group: u	nauthorized	l reproduction prohibited. © 2024 The	Calmark Group

PERCENT CHANGE BY CELL – PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE 7/14/2024

						FIRST	-CLASS	VIAIL						
							GLE-PIECI	E (\$)						
Weigł not over		lachinable Stamped		inable ered	L Residua Machinab		n-mach.	Non-m Mete		QBRM	Fla	ats ²	Keys & ID	Devices
1 2 3		7.353% 9.783% 11.207%	7. 10.	812% 227% 607%	7.353 7.353 7.353	% %	6.250% 8.088% 9.375%	6.44 8.3	81% 33% 15%	7.284% 7.284% 7.284%	8.	914% 589% 091%	().000%).911% L.728%
3.5 4 5		12.143%	12.	500%	7.353	% 1	0.326%	10.5	56%	7.284%	9.	479% 479% 213%	1	2.464% 2.464% 3.131%
6 7							=>-10% =>-5%				10. 11.	.811% .307%	3	3.738% 1.293%
8 9 10							>-0%				12.	.726% .085% .958%	5	1.803% 5.272% 5.705%
11 12 13							=0% >+0%				14.	.720% .392% .988%		5.107% 5.480% 5.828%
13 14 15							=>+5% :>+10%				14.	.988%	<1 lb or applie	<2 lbs. able
< 16	;												Priority N Zone 4 rate	
purcha	sod Tho									r postage,				
entry n not inc	nail tende lude singl	ered by for e-piece Do	eign post ouble Caro	al operato ds.		t to the te				piece app				
entry n not inc Share M Share Ma bare Ma to qua tomer age. Po to a cu	nail tende silude singl ail Letters, ail letters, lify for Sha to distribu ostage is o rrent Alte	red by for e-piece Do s and Pos each are Mail, c ute pre-app collected w rnate Post	eign post buble Card tcards ⁵ (ustomers proved ma then a pre age Mark	al operato ds. maximum must mee ailpieces t e-approve eting Agre	n weight 1 6.944% et and com hat contai d mailpiec eement (M	ounce) ounce) ply with a n an Intell e is placed arketing <i>P</i>	erms of an all eligibility igent Mail d in the ma Agreement	authoriza Share N y requirer barcode ilstream a) as of De	1ail postca ments of th (IMb) and and scanne	rds, each ne prograr that can b ed during L, 2016, m	Such inbo n. Share M e mailed w processing ay continu	und direct Mail allow vithout pr g. Custom Je to distr	t entry ma 5.263% s a qualify epayment ers that a ibute Alte	ing cus- ing cus- cof post- re party rnate
entry n not inc Share M Share Ma To qua tomer age. Po to a cu Postag	nail tende clude singl lail Letter ail letters, lify for Shi to distribu ostage is c rrent Alte e mailpiec	e-piece Do s and Pos each are Mail, c ute pre-app collected w	eign post buble Card tcards ⁵ (ustomers broved ma hen a pre age Mark duration	al operato ds. maximum must mee ailpieces t approve eting Agre of that ag	n weight 1 6.944% et and com hat contai d mailpiec eement (M reement, p Share Mai	t to the te ounce) apply with a n an Intell e is placed arketing A per its terr il rate mos	erms of an all eligibilit igent Mail d in the ma Agreement ms. For all	authoriza Share M y requirer barcode (illstream a) as of De Marketing approved (\$)	1ail postca ments of th (IMb) and and scanne cember 31 g Agreeme d by the Po	rds, each ne program that can b ed during L, 2016, m ents, the to	Such inbo n. Share M e mailed v processing ay continu erm "preva	Mail allow vithout pr g. Custom ue to distr ailing Alte	t entry ma 5.263% s a qualify epayment ers that a ibute Alte	ing cus- of post re party rnate
entry n not inc Share M Share Ma To qua tomer age. Pe to a cu Postag rate" sl	nail tende clude singl lail Letter ail letters, lify for Shi to distribu ostage is c rrent Alte e mailpiec	red by for e-piece Do s and Pos each are Mail, c ute pre-app collected w rnate Post ces for the	eign post buble Card tcards ⁵ (ustomers broved ma hen a pre age Mark duration	al operato ds. maximun must mera alipieces t -approve eting Agre of that ag prevailing	n weight 1 6.944% et and com hat contai d mailpiec eement (M Share Mai Share Mai Ann Letters	t to the te ounce) apply with a n an Intell e is placed arketing A per its terr il rate mos	erms of an all eligibility igent Mail d in the ma Agreement ms. For all st recently ESORTED	authoriza Share M y requirer barcode (illstream a) as of De Marketing approved (\$)	fail postca ments of th (IMb) and and scanne cember 31 g Agreeme d by the Po	rds, each ne program that can b ed during L, 2016, m ents, the to	Such inbo n. Share M e mailed v processing ay continu erm "preva	Mail allow vithout pr g. Custom ue to distr ailing Alte	t entry ma 5.263% s a qualify epayment ers that a ibute Alte	ing cus- of post re party rnate
entry n not inc Share M Share Ma To qua tomer age. P to a cu Postag rate" sl	nail tende slude singl lail letters, lify for Shi to distribu ostage is o rrent Alte e mailpieo hall be syr	rred by for e-piece Do s and Pos each are Mail, c the pre-app collected w rnate Post collected w rnate Post collected w rnate Post collected w rnate of the honymous	eign post- buble Caro tcards ⁵ (ustomers oroved ma hen a pre age Mark duration with the	al operato ds. maximum must mee ailpieces t e-approve eting Agre of that ag prevailing Press Mach	n weight 1 6.944% et and com hat contai d mailpiec eement (M reement, p Share Mai	t to the te ounce) pply with a n an Intell e is placect larketing A poer its terri il rate mosi PRI sual preso	erms of an all eligibilit igent Mail d in the ma Agreement ms. For all st recently ESORTED rt mailing nmachina	authoriza Share M y requirer barcode l ilstream a) as of De Marketin, approvec (\$) fee – 9.3	Ation arran Ation arran Ments of th (IMb) and and scanne accember 31 g Agreeme d by the Po 75% Machin- able	rids, each rds, each he prograr that can b ed during L, 2016, m ints, the tr stal Regul	Such inbo n. Share M e mailed v processing ay continu erm "preva atory Com Autom	Mail allow vithout pr g. Custom ie to distr ailing Alte mission. Flats ation *	t entry ma 5.263% s a qualify epayment ers that a ibute Alte	ing cus- ing cus- cof post re party rnate age Non- auto-
entry n not inc Share M Share Ma To qua tomer age. Pe to a cu Postag rate" si Weight ot over (oz.) 1 2 3	nail tende slude singl lail Letters, lify for Shi to distribu ostage is o rrent Alte e mailpieo hall be syn Au 5-Digit 7.495% 7.495% 7.495%	AADC 8.410% 8.410% 8.410%	eign post- buble Card tcards ⁵ (ustomers proved ma hen a pre age Mark duration with the with the * Mixed AADC 8.932% 8.932%	al operato ds. maximum must med ailpieces t e-approve eting Agre of that ag prevailing Press Mach AADC 7.776% 7.776%	n weight 1 6.944% et and com hat contai d mailpiec eement (M share Mai Share Mai Ann Letters orted inable Mixed AADC 8.532% 8.532%	t to the te ounce) pply with a n an Intell e is placed larketing A per its terri il rate mosi PRI sual preso S-Digit 11.453% 11.453%	all eligibiliti igent Mail d in the ma Agreement ms. For all st recently ESORTED rt mailing nmachina 3-Digit 10.328% 10.328%	Authoriza Share M y requirer barcode i ilstream a) as of De Marketing approved (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438%	Ation arran	piece app gement. rds, each he prograr that can b ed during t, 2016, m that can b ed during t, 2016, the tr stal Regul 5-Digit 3.924% 5.828% 7.040%	Such inbo n. Share M e mailed v processing ay continue erm "preva atory Com Autom 3-Digit 8.118% 8.936% 9.496%	Mail allow vithout pr g. Custom ie to distr ailing Alte mission. Flats ation * ADC 9.386% 9.941% 10.327%	5.263% s a qualify epayment ers that a ibute Alte rnate Post Mixed ADC 8.923% 9.501% 9.919%	ing cus- cof post- re party mate age Non- auto- matior 7.692 8.442 8.989
entry n not inc Share M ihare Ma To qua tomer age. Pe to a cu Postag rate" sl Weight ot over (oz.) 1 2 3 3.5 4 5 6	nail tende slude singl lail letters, lify for Shi to distribu ostage is of rrent Alte e mailpiec hall be syr Au 5-Digit 7.495% 7.495%	are day for e-piece Do s and Pos each are Mail, c the pre-app collected w mate Post collected w rnate Post collected w rnate Post collected w nonymous utomation AADC 8.410% 8.410%	eign post- buble Card tcards ⁵ (ustomers proved ma- hen a pre- age Mark duration with the * Mixed AADC 8.932%	al operato ds. maximum must merailpieces t e-approve eting Agree of that ag prevailing Press Mach AADC 7.776% 7.776%	n weight 1 6.944% et and com hat contai d mailpiec eement (M share Mai Share Mai Ann Letters orted inable Mixed AADC 8.532% 8.532%	t to the te ounce) pply with a n an Intell e is placed larketing A per its terri il rate mosi PRI sual preso S-Digit 11.453% 11.453%	all eligibiliti igent Mail d in the mai Agreement ms. For all st recently ESORTED rt mailing nmachina 3-Digit 10.328% 10.328%	Share M y requirer barcode i ilstream a) as of De Marketing approved (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438%	Ation arran	piece app gement. rds, each he prograr that can b d during t, 2016, m ents, the tu stal Regul 5-Digit 3.924% 5.828% 7.880% 9.051% 9.946%	Such inbo m. Share N e mailed v processing ay continuer erm "previ- atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.904% 10.713% 11.348%	Mail allow vithout pr g. Custom et to distr ailing Alte mission. Flats ation * ADC 9.386% 9.941% 10.613% 10.613% 11.315%	5.263% s a qualify repayment ers that a ibute Alte rnate Post Mixed ADC 8.923% 9.501% 10.234% 10.234% 10.935% 11.498%	ing cus- cof post re party mate age Non- auto- mation 7.692 8.442 8.989 9.406 9.406 10.177 10.800
entry n not inc Share M Share Ma To qua tomer age. Pe to a cu Postag rate" sl Weight iot over (oz.) 1 2 3 3.5 4 5	nail tende slude singl lail Letters, lify for Shi to distribu ostage is o rrent Alte e mailpieo hall be syn Au 5-Digit 7.495% 7.495% 7.495%	AADC 8.410% 8.410% 8.410%	eign post- buble Card tcards ⁵ (ustomers proved ma hen a pre age Mark duration with the with the * Mixed AADC 8.932% 8.932%	al operato ds. maximum must med ailpieces t e-approve eting Agre of that ag prevailing Press Mach AADC 7.776% 7.776%	n weight 1 6.944% et and com hat contai d mailpiec eement (M share Mai Share Mai Ann Letters orted inable Mixed AADC 8.532% 8.532%	t to the te ounce) pply with a n an Intell e is placed larketing A per its terri il rate mosi PRI sual preso S-Digit 11.453% 11.453%	all eligibiliti igent Mail d in the ma Agreement ms. For all st recently ESORTED rt mailing nmachina 3-Digit 10.328% 10.328%	Authoriza Share M y requirer barcode i ilstream a) as of De Marketing approved (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438%	Ation arran	piece app gement. rds, each he prograr that can b ed during l, 2016, m, 1, 2016, m, stal Regul 5-Digit 3.924% 5.828% 7.040% 7.880% 9.051% 9.94653% 11.226% 11.226%	Such inbo n. Share P e mailed v processing ay continu erm "previa atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.904% 9.904% 11.368% 11.862% 12.285% 12.639%	Ail allow vithout pr g. Custom ie to distra alling Alte mission. Flats ation * ADC 9.386% 9.941% 10.327% 10.613% 11.315% 11.872% 12.697% 13.012%	5.263% s a qualify epayment ers that a ibute Alter mate Post bute Alter mate Post 8.923% 9.501% 9.919% 10.234% 10.234% 11.498% 11.498% 11.960% 12.346% 12.674%	ill can- ing cus- cof post- re party nate age Non- auto- matior 7.692 8.442 8.989 9.4065 9.4065 9.4065 10.1775 10.8005 11.3145 11.7455 12.1125
entry n not inc Share M Share Ma Share Ma To qua tomer age. Pa to acu Postag rate" sl Weight not over (oz.) 1 2 3 3.5 4 5 6 7 8	nail tende slude singl lail Letters, lify for Shi to distribu ostage is o rrent Alte e mailpieo hall be syn Au 5-Digit 7.495% 7.495% 7.495%	AADC 8.410% 8.410% 8.410%	eign post- buble Card tcards ⁵ (ustomers proved ma hen a pre age Mark duration with the with the * Mixed AADC 8.932% 8.932%	al operato ds. maximum must med ailpieces t e-approve eting Agre of that ag prevailing Press Mach AADC 7.776% 7.776%	n weight 1 6.944% et and com hat contai d mailpiec eement (M share Mai Share Mai Ann Letters orted inable Mixed AADC 8.532% 8.532%	t to the te ounce) pply with a n an Intell e is placed larketing A per its terri il rate mosi PRI sual preso S-Digit 11.453% 11.453%	all eligibiliti igent Mail d in the ma Agreement ms. For all st recently ESORTED rt mailing nmachina 3-Digit 10.328% 10.328%	Authoriza Share M y requirer barcode i ilstream a) as of De Marketing approved (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438%	Ation arran	piece app gement. rds, each he prograr that can b ad during t, 2016, m ents, the tr stal Regul 5-Digit 3.924% 5.828% 7.040% 7.880% 9.051% 9.946% 11.2266% 11.2266% 13.669%	Such inbo n. Share I e mailed v processing ay continuer erm "preva atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.904% 9.904% 10.713% 11.348% 11.348% 12.639% 13.564% 14.360%	Mail allow Vail allow yithout pr y. Custom te to distr ailing Alte mission. Flats ation * ADC 9.386% 9.941% 10.613% 10.613% 11.315% 11.872% 12.623% 13.012%	5.263% s a qualify epayment ers that a ibute Alter mate Post Mixed ADC 8.923% 9.501% 9.919% 10.234% 10.935% 11.498% 11.960% 12.346%	ing cus- c of post- re party rnate age Non- auto- matior 7.692 8.989 9.4065 9.4065 9.4065 9.4065 10.1775 10.8009 11.3145 11.7455 12.1125 13.0065 13.7845
entry n not inc Share M Share Ma Share Ma To qua tomer age. Pe to a cu Postage rate" sl Weight not over (oz.) 1 2 3 3.5 4 5 6 7 8 9 10 11 12 13 3 This pr	nail tende slude singl lail Letters, lify for Shi to distribu ostage is co rrent Alte e mailpiec hall be syr Au 5-Digit 7.495% 7.495% 7.495% 7.495% 7.495%	AADC 8.410% 8.410% 8.410%	 ign post- buble Card tcards ⁵ (ustomers proved may hen a pre- age Mark duration with the pre- with the pre- duration with the pre- second mark Mixed AADC 8.932% 8.932% 8.932% essidual mark 	al operatods. maximum must merailpieces t a-approver eting Agree of that ag prevailing Prese Mach AADC 7.776% 7.776% 7.776% 7.776%	Ann Letters orted inable Mixed AADC 8.532% 8.532% 8.532%	t to the te ounce) apply with a n an Intell e is placect is placect per its terr il rate mos PRI mual preso No 5-Digit 11.453% 11.453% 11.453% 11.453%	all eligibilit igent Mail d in the ma Agreement ms. For all st recently ESORTED ort mailing nmachina 3-Digit 10.328% 10.328% 10.328%	authoriza Share M y requirer barcode li ilstream a) as of De Marketin, approvec (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438% 9.438% 9.438%	Ation arran	piece app gement. rds, each he program that can be d during L, 2016, m insts, the tr stal Regul 5-Digit 3.924% 5.828% 7.880% 7.880% 9.051% 9.054% 11.265% 11.266% 11.266% 12.762% 13.669% 14.450% ing, and c	Such inbo n. Share P e mailed v processing ay continuer erm "previ- atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.496% 9.904% 10.713% 11.348% 11.348% 12.285% 12.639% 13.564% 15.061% nly when	Mail allow vithout pr g. Custom te to distr alling Alte mission. Flats ation * ADC 9.386% 9.941% 10.613% 10.613% 11.315% 11.315% 11.872% 13.892% 13.892% the residu	5.263% s a qualify epayment ers that a ibute Alter rnate Post bute Alter rnate Post rnate Alter rnate Alter	ing cus- cof post- re party mate age Non- auto- matior 7.692 8.442 8.989 9.4065 9.4065 10.1779 10.8009 11.3149 11.7455 12.1129 13.0067 13.7844 13.7844 13.0067 13.7849
entry n not inc Share M Share Ma To qua tomer age. Pe to a cu Postage rate" sl Weight not over (oz.) 1 2 3 3.5 4 5 6 7 8 9 10 11 12 13 7 This pr the we ostcard	nail tende slude singl lail Letters, lify for Shi to distribu ostage is co rrent Alte e mailpiec hall be syr Au 5-Digit 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 5.495%	AADC 8.410% 8.410% 8.410% 8.410% 8.410%	 eign post- buble Card tcards⁵ (ustomers proved marked duration with the prevention of the pre	al operatods. maximum must merailpieces t a-approver eting Agree of that ag prevailing Prese Mach AADC 7.776% 7.776% 7.776% 7.776%	Ann Letters orse s.532% 8.532% 8.532%	t to the te ounce) apply with a n an Intell e is placect is placect per its terr il rate mos PRI mual preso No 5-Digit 11.453% 11.453% 11.453% 11.453%	all eligibilit igent Mail d in the ma Agreement ms. For all st recently ESORTED ort mailing nmachina 3-Digit 10.328% 10.328% 10.328%	authoriza Share M y requirer barcode li ilstream a) as of De Marketin, approvec (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438% 9.438% 9.438%	Ation arran	piece app gement. rds, each he program that can be d during L, 2016, m insts, the tr stal Regul 5-Digit 3.924% 5.828% 7.880% 7.880% 9.051% 9.054% 11.265% 11.266% 11.266% 12.762% 13.669% 14.450% ing, and c	Such inbo n. Share N e mailed w processing ay continuer erm "previ- atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.496% 9.904% 10.713% 11.348% 11.348% 12.285% 12.639% 13.564% 15.061% nly when	Mail allow vithout pr g. Custom te to distr alling Alte mission. Flats ation * ADC 9.386% 9.941% 10.613% 10.613% 11.315% 11.315% 11.872% 13.892% 13.892% the residu	5.263% s a qualify epayment ers that a ibute Alter rnate Post bute Alter rnate Post rnate Alter rnate Alter	ing cus- cof post- re party mate age Non- auto- matior 7.692 8.442 8.989 9.4066 10.1775 10.8005 11.3145 12.1125 13.0065 13.7844 13.0065 13.7845
entry n not inc Share M Share M Share M To qua tomer ' age. Pe to a cu Postage rate" sl Veight ot over (oz.) 1 2 3 3.5 4 5 6 7 8 9 10 11 12 13 7 11 12 13 7 11 12 13 7 10 11 12 13 7 10 11 12 13 7 10 10 10 10 10 10 10 10 10 10 10 10 10	nail tende slude singl lail letters, lify for Shi to distribu ostage is co rrent Alte e mailpiec hall be syr Au 5-Digit 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495% 7.495%	AADC s only to re- s and Pose each are Mail, c the pre-approximation are pre-approximation collected with the pre-approximation collected with the pre-approximation collected with the pre-approximation and pre-approximation AADC 8.410% 8.	eign post- buble Card tcards ⁵ (ustomers proved ma hen a pre age Mark duration with the * Mixed AADC 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932%	al operatods. maximum must merailpieces t alipieces t approve eting Agree of that ag prevailing Prese Mach AADC 7.776% 7.776% 7.776% 7.776% 7.776% r.776% 0.7776% 0.76% 0.76%	Ann Letters orted Anno Letters orted Anno Letters orted Anno Letters orted Anno Anno Letters orted AnDC 8.532% 8.532% 8.532% 8.532% 0.552% 0.555	rived from mailing. In mailing. In mets the name to the splace and the splace mets the mets the meets the nder the	erms of an all eligibilit- igent Mail d in the ma Agreement ms. For all st recently ESORTED Int mailing nmachina 3-Digit 10.328% 10.328% 10.328% 10.328% 10.328%	authoriza Share M y requirer barcode li ilstream a) as of De Marketing approvec (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438% 9.438% 9.438% 9.438% 9.438%	Ation arran	piece app gement. rds, each he program that can be d during t, 2016, m nnts, the tu stal Regul 5-Digit 3.924% 5.828% 7.040% 7.880% 9.051% 10.653% 11.266% 11.699% 13.669% 13.669% 13.669% ing, and com machinab	Such inbo n. Share P e mailed v processing ay continuer erm "previ- atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.496% 9.904% 10.713% 11.348% 11.348% 12.285% 12.639% 13.564% 14.360% 15.661% nly when le metere fail option,	Mail allow vithout pr g. Custom e to distr alling Alte mission. Flats ation * ADC 9.386% 9.941% 10.327% 10.613% 11.315% 12.323% 12.697% 13.892% 13.892% the residu d letter ra per piece	5.263% s a qualify epayment ers that a ibute Alter rnate Post bute Alter rnate Post 9.501% 9.501% 9.919% 10.234% 10.935% 11.498% 11.960% 12.346% 12.674% 13.543% 14.959% 15.543%	ing cus- cof post re party mate age Non- auto- mation 7.692 8.442 8.989 9.406 9.406 9.406 10.177 10.800 11.314 11.745 12.112 13.006 13.784 14.467 15.072
entry n not inc Share M Share Ma To qua tomer ' age. Po to a cu Postage rate" sl Veight ot over (oz.) 1 2 3 3.5 4 5 6 7 8 9 10 11 12 13 This pr the we ostcards Each Discour Pieces Move up	nail tende slude singl lail letters, lify for Shi to distribu ostage is co rrent Alter e mailpiec hall be syr Au 5-Digit 7.495%	AADC s only to re- s and Pose each are Mail, c the pre-app collected w mate Post tres for the honymous utomation AADC 8.410% 8.41	eign post- buble Card tcards ⁵ (ustomers proved ma hen a pre age Mark duration with the p * Mixed AADC 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932% 8.932%	al operatods. maximum must mere ailpieces t a-approver eting Agreo of that ag prevailing Press Mach AADC 7.776% 7.	Ann Letters And Ann Letters Ann Letters Ann Letters Ann Letters Ann Letters Ann Ann Letters Ann Ann Ann Letters Ann Ann Ann Ann Letters orted AADC 8.532% 8.532% 8.532% 8.532% 0.532%	rived from mailing. In mailing. In mets the name to the splace and the splace mets the mets the meets the nder the	erms of an all eligibilit- igent Mail d in the ma Agreement ms. For all st recently ESORTED Int mailing nmachina 3-Digit 10.328% 10.328% 10.328% 10.328% 10.328%	authoriza Share M y requirer barcode li ilstream a) as of De Marketing approvec (\$) fee – 9.3 ble Mixed ADC 9.438% 9.438% 9.438% 9.438% 9.438% 9.438%	Ation arran	piece app gement. rds, each he program that can be d during t, 2016, m nnts, the tu stal Regul 5-Digit 3.924% 5.828% 7.040% 7.880% 9.051% 10.653% 11.266% 11.699% 12.762% 13.669% 14.450% ing, and com machinab	Such inbo n. Share P e mailed v processing ay continuer erm "previ- atory Com Autom 3-Digit 8.118% 8.936% 9.496% 9.496% 9.904% 10.713% 11.348% 11.348% 12.285% 12.639% 13.564% 14.360% 15.661% nly when le metere fail option,	Mail allow vithout pr g. Custom e to distr alling Alte mission. Flats ation * ADC 9.386% 9.941% 10.327% 10.613% 11.315% 12.323% 12.697% 13.892% 13.892% the residu d letter ra per piece	5.263% s a qualify epayment ers that a ibute Alter rnate Post bute Alter rnate Post 9.501% 9.501% 9.919% 10.234% 10.935% 11.498% 11.960% 12.346% 12.674% 13.543% 14.959% 15.543%	ing cus- cof post- re party mate age Non- auto- matior 7.692 8.442 8.989 9.4066 10.1775 10.8005 11.3145 12.1125 13.0065 13.7844 13.0065 13.7845

PERCE	NT CHANG	E BY CELL -	PRC-APPRC	OVED MAR	KET DOMINANT PRICES TO	BE EFFECTI	VE 7/14/20	24	
			USPS MA	RKETING	MAIL PIECE RATES				
Commercial Rates		EN			Nonprofit Rates			TRY	
	Origin		SCF	DDU	. (0.21875 lb.) or less – <mark>\$ p</mark>	Origin	NDC	SCF	DDU
	and High Den	sity letters we	ighing 4.0 oz. (or less, and CF	letters weighing more than 3.5 o	z. but not mo			
piece prices for Saturation (not	EDDM), HD P	lus, High Dens	ity, and CR fla	ts weighing 4.	0 oz. or less. These pieces cannot	be entered at	a DDU and m	ust be prepare	ed as letters.
Basic	11.517%	12.692%	13.867%		CARRIER ROUTE Basic	11.869%	13.550%	15.235%	
Basic (SCF/finer pallet)	11.581%	12.766%	13.949%		Basic (SCF/finer pallet)	11.959%	13.661%	14.525%	
High Density	5.296%	6.803%	8.741%	=>-10%	High Density	0.588%	2.797%	6.667%	
High Density (SCF/finer pllt) High Density Plus	5.346% 0.000%	6.873% 1.266%	8.834% 3.493%	=>-5%	High Density (SCF/finer pllt) High Density Plus	0.599% 0.000%	2.857% 2.128%	6.818% 6.015%	
HD Plus (SCF/finer pallet)	0.000%	1.282%	3.540%	>-0%	HD Plus (SCF/finer pallet)	0.000%	2.174%	6.154%	
Saturation	3.493%	5.446%	8.247%		Saturation	0.680%	3.333%	8.036%	
Saturation (SCF/finer pllt)	3.540%	5.528%	8.377%	=0%	Saturation (SCF/finer pllt) AUTOMATION	0.694%	3.419%	8.257%	
Mixed AADC	4.416%	5.587%		>+0%	Mixed AADC	0.877%	2.488%		
AADC	4.110%	5.325%	6.970%	=>+5%	AADC	0.000%	1.657%	4.624%	
AADC (SCF/finer pallet) 5-digit	4.144% 4.545%	5.373% 5.941%	7.034% 7.797%	=>+10%	AADC (SCF/finer pallet) 5-digit	0.000% 0.000%	1.685% 2.055%	4.706% 5.797%	
5-Digit (SCF/finer pallet)	4.545%	6.000%	7.877%		5-Digit (SCF/finer pallet)	0.000%	2.033%	5.926%	
					NONAUTOMATION MACH				
Nonauto nonmach Itrs weighi Mixed AADC	ng 4.0 oz. or 4.348%	less must pay 5.495%	the prices sh	nown for Non	auto flats. These pieces cannot Mixed AADC	be entered of 0.855%	at a DDU and 2.415%	must be prep	ared as Itrs
AADC	4.348% 4.110%	5.325%	6.9 70 %		AADC	0.855%	1.657%	4.624%	
AADC (SCF/finer pallet)	4.144%	5.373%	7.034%		AADC (SCF/finer pallet)	0.000%	1.685%	4.706%	
					z. (0.25 lb.) or less – <mark>\$ per</mark>				
					nd CR ltrs weighing more than .				
<i>entered at a DDU and must b</i> Basic CR	e prepared a. 3.505%	s letters.) * Cl 5.314%	9.645%	10.499%	ay/sack/pallet) entered at DDU Basic CR	or that can b 9.115%	e cross-docke 12.780%	19.113%	20.714%
Basic CR ltrs (SCF/finer plt)	3.320%	5.353%	9.719%	10.582%	Basic CR ltrs (SCF/finer plt)	9.186%	12.903%	19.310%	20.939%
Basic CR flats (SCF pallet)	2.778%	4.534%	9.019%	9.890%	Basic CR flats (SCF pallet)	8.447%	12.162%	18.841%	20.532%
Basic CR flats (5-d/sch plt) * High Density flats #	2.838% 2.948%	4.651% 5.060%	9.264% 10.443%	10.169% 11.551%	Basic CR flats (5-d/sch plt) * High Density flats #	8.683% 9.804%	12.587% 14.894%	19.549% 23.721%	21.344% 26.238%
HD letters (SCF/finer plt)	2.970%	5.105%	10.543%	11.667%	HD letters (SCF/finer plt)	9.901%	15.086%	24.057%	26.633%
High Density flats (SCF plt) #	2.278%	4.321%	9.868%	10.997%	High Density flats (SCF plt) #	9.184%	18.834%	23.645%	25.263%
HD flats (5-d/sch plt) # High Density Plus flats #	1.818% 2.395%	3.822% 4.943%	9.524% 11.934%	10.676% 13.478%	HD flats (5-d/sch plt) # High Density Plus flats #	8.803% -3.750%	14.085% -2.367%	23.834% 8.054%	26.667% 10.294%
HD Plus letters (SCF/finer plt)	2.417%	5.000%	12.083%	13.656%	HD Plus letters (SCF/finer plt)	-3.797%	-2.410%	8.219%	10.526%
HD Plus flts (SCF plt) #	1.548%	3.968%	11.207%	12.785%	HD Plus fits (SCF plt) #	-5.240%	-4.430%	6.522%	8.800%
HD Plus flats (5-d/sch plt) # Saturation flts #	1.266% -1.967%	3.673% -0.427%	11.111% 7.009%	12.736% 8.458%	HD Plus flats (5-d/sch plt) # Saturation flts #	-5.856% -8.411%	-5.298% -9.091%	6.107% 2.439%	8.475% 4.545%
Sat letters (SCF/finer plt)	-1.987%	-0.433%	7.109%	8.586%	Sat letters (SCF/finer plt)	-8.531%	-9.286%	2.500%	4.673%
Saturation flats (SCF plt) #	-2.326%	-0.870%	6.667%	8.122%	Saturation flats (SCF plt) #	-9.048%	-10.072%	1.681%	3.774%
Sat flts (5-d/sch plt) # Saturation EDDM flts #	-3.093% -1.961%	-1.818% -0.426%	6.000% 6.977%	7.487% 8.416%	Sat flts (5-d/sch plt) # Saturation EDDM#	-10.500% -8.372%	-12.403% -9.028%	0.000% 2.419%	2.083% 4.505%
Sat EDDM flts (SCF plt) #	-2.318%	-0.866%	6.635%	8.081%	Sat EDDM flts (SCF plt) #	-9.005%	-10.000%	1.667%	3.738%
Sat EDDM flts (5-d/sch plt) #	-3.082%	-1.810%	5.970%	7.447%	Sat EDDM flts (5-d/sch plt)#	-10.448%	-12.308%	0.000%	2.062%
Saturation EDDM Retail # -Surcharge – detached addre		0.000% ((a ada) 5 201		Saturation EDDM Retail		0.000% ((a ada) 5 361	0 ((a da)
# -Surcharge – detached daare	ess labels, ea	– 0.000% (W/	0 005); 5.26 3		# -Surcharge – detached addre	ess labels, ea	– 0.000% (W/	0 005); 5.263	‰ (w/uus)
Mixed ADC	3.479%	4.278%		//01/01	Mixed ADC	4.954%	6.178%		
ADC	5.200%	6.221%	8.293%		ADC	7.456%	9.135%	12.142%	
ADC (SCF pallet) 3-digit	4.767% -4.213%	5.776% -3.971%	7.891% -2.096%		ADC (SCF pallet) 3-digit	6.938% -5.279%	8.615% -5.068%	11.713% -2.448%	
3-digit 3-digit (SCF pallet)	-4.213% 2.696%	3.624%	-2.096% 5.931%		3-digit 3-digit (SCF pallet)	4.333%	5.929%	-2.448% 9.465%	
5-digit	-13.585%	-14.227%	-12.358%		5-digit	- 18.885%	-20.619%	-18.065%	
5-digit (SCF pallet)	3.443%	4.754%	7.847%	25 /// 07/-	5-digit (SCF pallet)	6.250%	9.119%	14.887%	torc
NONAUTOMATION (A Mixed ADC	incl. nonmaci 3.375%	h. letters weig 4.141%	ırııng 4 oz. (0	.25 (0) or less	; these pieces cannot be entere Mixed ADC	d at a DDU a 4.762%	nd must be pl 5.915%	eparea as let	.ters.)
ADC	3.700%	4.141%	6.550%		ADC	5.375%	6.761%	9.578%	
ADC ltrs (SCF/finer pallet)	3.712%	4.587%	6.573%		ADC ltrs (SCF/finer pallet)	5.398%	6.793%	9.625%	
ADC flats (SCF/finer pallet) 3-digit	3.243% -2.757%	4.098% -2.408%	6.115% -0.587%		ADC flats (SCF/finer pallet) 3-digit	4.810% -3.267%	6.179% -2.844%	9.076% -0.326%	
3-digit ltrs (SCF/finer plt)	-1.189%	-0.703%	1.199%		3-digit ltrs (SCF/finer plt)	-1.166%	-0.488%	2.185%	
3-digit flats (SCF pallet)	1.020%	1.726%	3.793%		3-digit flats (SCF pallet)	1.866%	2.972%	5.978%	
5-digit 5-digit Itrs (SCF/finer plt)	-12.400% -10.918%	-12.871%	-11.168%		5-digit 5-digit ltrs (SCF/finer plt)	-16.563% -14.630%	-17.750% -15.608%	-15.483% -13.183%	
5-digit flats (SCF pallet)	1.224%	- 11.266% 2.108%	- 9.481% 4.658%		5-digit flats (SCF pallet)	2.419%	4.000%	8.148%	
PARCELS – Piec		1		ess * Surcha	rge, nonbarcoded pieces, unless				
					ETING				
Mixed NDC *	2.376%				Mixed NDC *	3.436%			
NDC * SCF *	6.229%	4.037%	5.797%	1	NDC * SCF *	7.685%	5.403%	7 4029/	
SCF * 5-digit		5.267% 13.973%	5.797% 14.889%	13.578%	SCF * 5-digit		6.827% 17.237%	7.403% 18.287%	16.923%
			1.100370		GULAR			/	/
				_	Mixed NDC *	3.116%			
- · · ·	 .								
Commercial rate					NDC *	4.856%	2.885%	0.0000	
Commercial rate parcels are now							2.885% 8.973% 16.903%	9.500% 17.803%	16.651%

Cal[™]ark**GROUP**

=>-10% PERCENT CHANGE			C-AFFI	KUVED		(ET DOMINANT PRICES TO B	BE EFFE	CTIVE 7	/14/20	024	
		ι	JSPS N	1ARKE		AIL POUND RATES					
>-0%						26%; Annual permit mailing fee – 3.226%					
	ndicia, pei	r piece – C).000%; Pl	us One ca	ard mailed	239% (Commercial), 2.247% (Nonprofit) I with a Saturation letter marriage mail '	"host" ma			0%	
						Full-Service Intelligent Mail option, disc ne Intelligent Mail Full-Service option, di					
			inded to t	he 10 th of	[:] a cent) ir	n a mailing that complies with Marriage charge, per piece – 0.000%					
=>+10%	1			rry	Sessment				ENT	DV	
Commercial Rates (\$)	per pc.+	Origin	DNDC	DSCF	DDU	Nonprofit Rates (\$)	per pc.+	Origin	DNDC	DSCF	DDU
		per lb.	per lb.	per lb.	per lb.			per lb.	per lb.	per lb.	per lb.
PIECE/POUN	ID RATE	- FLATS	– Piece	-	-	re than 4.0 oz. (0.25 lb.) – <mark>\$ per p</mark>	iece + \$	<mark>per pou</mark>	nd		
(Including	carrier ro	oute letter	s weighin		-	R ROUTE not eligible for DDU entry; preparation a	s letters r	equired)			
Basic CR flats/letters		56.481%	-2.778%	-6.746%	-16.402%	Basic CR flats/letters		107.60%	18.000%		
Basic CR letters (SCF/finer pallet) Basic CR flats (SCF pallet)		56.481% 56.481%	-2.778% -2.778%	-6.746% -6.746%		Basic CR letters (SCF/finer pallet) Basic CR flats (SCF pallet)			18.000% 18.000%		
Basic CR flats (5-digit/scheme pallet)		56.481%	-2.778%	-6.746%		Basic CR flats (5-digit/scheme pallet)			18.000%		
High Density flats/letters #		54.365%	-4.894%	-8.862%		High Density flats/letters #		89.600%	0.000%	-6.000%	-20.600%
High Density Itrs (SCF/finer pallet) High Density flats (SCF plt)		54.365% 54.365%	-4.894% -4.894%	-8.862% -8.862%		High Density Itrs (SCF/finer pallet) High Density flats (SCF plt)		89.600% 89.600%	0.000% 0.000%	-6.000% -6.000%	-20.600% -20.600%
High Density flats (S-d/sch pallet))		54.365% 54.365%	-4.894% -4.894%	-8.862% -8.862%		High Density flats (S-d/sch pallet)		89.600% 89.600%	0.000%	-6.000%	-20.600%
HD Plus flats/letters #		62.500%	-7.500%	-12.188%	-23.594%	HD Plus flats/letters #			-11.250%		
HD Plus letters (SCF/finer pallet) #		62.500%	-7.500%	-12.188%		HD Plus letters (SCF/finer pallet) #			-11.250%		
High Density Plus flats (SCF plt) HD Plus flats (5-digit/scheme pallet)		62.500% 62.500%	-7.500% -7.500%	-12.188% -12.188%		High Density Plusflats (SCF plt) HD Plus flats (5-digit/scheme pallet)			-11.250% -11.250%		
Saturation flats/letters #		62.500%	-7.500%	-12.188%		Saturation flats/letters #			-11.250%		
Saturation letters (SCF/finer pallet) #		62.500%	-7.500%	-12.188%		Saturation letters (SCF/finer pallet) #			-11.250%		
Saturation flats (SCF pallet)		62.500%	-7.500%	-12.188%		Saturation flats (SCF pallet)			-11.250%		
Saturation flats (5-digit/sch pallet) Saturation EDDM flats #		62.500% 62.500%	-7.500% -7.500%	-12.188% -12.188%		Saturation flats (5-digit/sch pallet) Saturation EDDM flats #			-11.250% -11.250%		
Saturation EDDM flats (SCF pallet)		62.500%	-7.500%	-12.188%		Saturation EDDM flats (SCF pallet)			-11.250%		
Saturation EDDM flats (5-d/sch plt)						Saturation EDDM flats (5-d/sch plt)			-11.250%		
# -Surcharge – detached address labels,	each — \$0	0.080 (w/c	o ads); \$0.	110 (w/a		# -Surcharge – detached address labels, 1ATION	, each — \$(0.080 (w/a	o ads); \$0.	110 (w/a	ds)
Mixed ADC		37.723%	-12.277%		AUTON	Mixed ADC		0.476	-0.159		
ADC			-12.277%	-15.625%		ADC		0.476	-0.159	-0.201	ו
ADC flats (SCF pallet)		37.723%	-12.277%			ADC flats (SCF pallet)		0.476	-0.159	-0.201	
3-digit 3-digit (SCF pallet)		37.723% 37.723%	-12.277% -12.277%			3-digit 3-digit (SCF pallet)		0.476 0.476	-0.159 -0.159	-0.201 -0.201	
5-digit		37.723%	-12.277%			5-digit		0.476	-0.159	-0.201	
5-digit (SCF pallet)		37.723%	-12.277%			5-digit (SCF pallet)		0.476	-0.159	-0.201	
ling to diagonal second						OMATION		h D			
(incluaing nonmac						nautomation Saturation, High Density Plu DDU entry; preparation as letters require		n Density i	etters		
Mixed ADC			-12.277%			Mixed ADC		0.476	-0.159		
ADC			-12.277%			ADC		0.476	-0.159	-0.201	
ADC letters (SCF/finer pallet) ADC flats (SCF pallet)			-12.277% -12.277%			ADC letters (SCF/finer pallet) ADC flats (SCF pallet)		0.476 0.476	-0.159 -0.159	-0.201 -0.201	
3-digit			-12.277%			3-digit		0.476	-0.159	-0.201	
3-digit letters (SCF/finer pallet)		37.723%	-12.277%	-15.625%		3-digit letters (SCF/finer pallet)		0.476	-0.159	-0.201	
3-digit flats (SCF pallet)		37.723%	-12.277%			3-digit flats (SCF pallet)		0.476	-0.159	-0.201	
5-digit 5-digit letters (SCF/finer pallet)		37.723% 37.723%	-12.277% -12.277%			5-digit 5-digit letters (SCF/finer pallet)		0.476 0.476	-0.159 -0.159	-0.201 -0.201	
5-digit flats (SCF pallet)		37.723%	-12.277%	-15.625%		5-digit flats (SCF pallet)		0.476	-0.155	-0.201	
POUN	<mark>D RATES</mark>					oded pieces, unless sorted to 5-digit ZIPs	s, each — \$	0.042			
		MAC	HINABL	E – Piece	es weigh	ing <mark>3.5 oz. or more</mark> (0.21875 lb.)	1.0710/	22.0754			
Commercial rate machina			w among	g		Mixed NDC * NDC *	1.971% 8.088%	23.975% 23.975%	5.778%		
the competi	tive prod	lucts.				5-digit	18.942%	20.010/0		11.141%	0.696%
			KETING	– Pieces	weighin	g more than 3.3 oz. (0.2063 lb.)					
Mixed NDC *	0.000%	19.109%				Mixed NDC *	1.075%	21.217%			
NDC * SCF *	4.039%	19.109%	4.039%	9.1099/		NDC * SCF *	5.518% 7.164%	21.217%	4.567%	9.314%	1
5-digit	5.465% 16.579%		4.039% 4.039%	8.168% 8.168%	0.000%		7.164% 20.429%		4.567% 4.567%	9.314% 9.314%	0.000%
	10.07070	IRREG				not more than 3.3 oz. (0.2063 lb.)	20. 120/0			5.02470	0.000/0
						Mixed NDC *	0.824%	23.975%			
Commercial rate irregula	-		among			NDC *	2.612%	23.975%	5.778%		1
Commercial rate irregula the competi	-		among			SCF *	9.358%	23.975%	5.778%	11.141%	
	tive prod	lucts.		tion nrea					5.778%	11.141%	0.696%

Cal[™]ark**GROUP**

PERCENT CHANGE BY CELL – PRC-APPROVED MARKET DOMINANT PRICES TO BE EFFECTIVE 7/14/2024

	A	pplication	Fees:	Original en	try – 9.47	4%:	Reentry -	8.0	00%; Ne	ws agents – <u>8.000%</u>			
		pp					s, each – 0.0						
				unty; Nonpr imited Circu		s	Science-of-A	Agr	iculture	Wi	ithin Cour	nty	
	Pound	l rates – A		sing portion	(per pou	nd) (Pound Ra			
DDU entry DSCF entry				.000% .000%	=>-1	10%	0.00 0.00			Delivery Unit (Aut All other zones (Au			0.0009
DADC entry				.000%			0.00				ates (each		0.000
Zones 1&2				.000%	=>-	5%	0.00			Automation letter		, (+)	
Zone 3				.000%	>-(0%	0.000			5-digit			0.0009
Zone 4				.000%	=0)%	0.00			3-digit			0.0009
Zone 5 Zone 6				.000% .000%		0%	0.00			Basic Automation flat *			2.1989
Zone 7				.000%			0.00			5-digit			20.141
Zone 8				.000%	=>+	-5%	0.00			3-digit			16.804
Zone 9			0	.000%	=>+:	1 0 %	0.00	0%		Basic	ll change)		23.000
	Pound r	ates – Noi	nadver	tising portio	on (per po	ound	l) (\$)			Nonautomation (a 5-digit	iii siiapes)		14.726
				de County;		1	Vonprofit; (Clas	ssroom;	3-digit			17.991
		Sc		of-Agricultu	re		Limited Ci	rcu	lation	Basic			19.087
DDU er				.000%			0.00			Carrier route (all s	hapes) *		12 727
DSCF er DADC ei				.000% .000%			0.00 0.00			Basic High density			12.7279 9.2119
Other entry (0.000%			0.00			Saturation			0.0009
										Discount – DDU er	ntry		27.778
Piece rates (\$) each		1.4	0	utside Cty, Sci/Agr.	N/P; C'r Ltd. Circ	m			ć) ooch	sorted to	Outside Sci/Ag		/P; C'rm; td. Circ.
Auto letter * **	5-digit l			7.210%	7.261%		Firm bundle			R sack/pallet	0.0009		0.000%
		ligit bundle	2	6.706%	6.748%					-digit sack/pallet	0.0009		0.000%
	ADC bu			7.163%	6.928%					CF/3-digit sack/pallet	0.0009		0.000%
Auto flat	5-digit l	ADC bundle	2	6.793% 13.118%	6.5719 13.1229					.DC sack/pallet /lixed ADC sack/pallet	0.0009).000%).000%
(Mach, b/c) * **	-	ligit bundle	2	10.235%	10.247%		CR bundle			R sack/pallet	0.0009		0.000%
	ADC bu	ndle		11.006%	11.093%				5	-digit sack/pallet	0.0009		0.000%
		ADC bundle	2	10.000%	10.075%					CF/3-digit sack/pallet			0.000%
Mach non-b/c letters or flats	5-digit l	oundle ligit bundle	,	14.021% 10.726%	13.883% 10.797%					.DC sack/pallet /lixed ADC sack/pallet	0.0009).000%).000%
	ADC bu			11.420%	11.4029		5-D bundle			-digit sack/pallet	0.0009		0.000%
		ADC bundle	2	10.354%	10.345%					CF/3-digit sack/pallet	0.0009		0.000%
Nonmach b/c flat * **	5-digit l			12.899% 12.165%	12.847% 12.164%					DC sack/pallet	0.0009).000%).000%
b/c flat	ADC bu	ligit bundle ndle	:	12.165%	12.1647					Aixed ADC sack/pallet CF/3-digit sack/pallet	0.0009).000%
		ADC bundle	<u>e</u>	11.156%	11.2179					DC sack/pallet	0.0009		0.000%
Nonmach non-b/c	5-digit l			12.863%	12.809%					lixed ADC sack/pallet			0.000%
flats and parcels	SCF/3-c ADC bu	ligit bundle	2	12.165% 11.872%	12.164% 11.899%		ADC bundle			.DC sack/pallet /lixed ADC sack/pallet	0.0009).000%).000%
		ADC bundle		11.156%	11.2179	- H-	MXD ADC bi	und		lixed ADC sack/pallet			0.000%
All shapes * **	Basic C	R bundle		9.470%	9.562%	6				^,			
	HD CR I			7.826%	7.763%								
		ion CR bun Indle, each		5.670% 2.655%	5.978% 2.326%								
Adjustment per 1% r				0.000%	0.000%		0.000%						
Tray rates (\$) each, entered at	,	Out.Cty, Sci/Agr.	N/P; C Ltd. Ci		tes (\$) ead	ch,	Out. C Sci/Ag			Pallet rates (\$) each entered at	h,	Out. Cty, Sci/Agr.	
5-digit/CR tray	Origin	0.000%	0.000	0% 5-digit/0		Orig	gin 0.000)%	0.000%	CR pallet	Origin	0.000%	0.000%
	DNDC	0.000%	0.000			DNE			0.000%		DNDC	0.000%	
	DADC DSCF	0.000%	0.000			DAD DSC			0.000% 0.000%		DADC DSCF	0.000%	
	DDU	0.000%	0.000			DDL			0.000%		DDU	0.000%	
SCF/3-digit tray	Origin	0.000%	0.000	0% SCF/3-d	igit sack	Orig	gin 0.000)%	0.000%	5-digit pallet	Origin	0.000%	0.000%
	DNDC	0.000%	0.000						0.000%			0.000%	
	DADC DSCF	0.000%	0.000			DAD DSC			0.000% 0.000%		DADC DSCF	0.000%	
ADC tray	Origin	0.000%	0.000		k	Orig		-		SCF/3-digit pallet	Origin	0.000%	
-	DNDC	0.000%	0.000)%		DN	DC 0.000)%	0.000%		DNDC	0.000%	0.000%
	DADC	0.000%	0.000		Ccack	DAD		-	0.000%	4		0.000%	
MXD ADC tray	Origin	0.000%	0.000	0% MXD AD	C SACK	Orig	gin 0.000	170	0.000%	ADC pallet	DSCF Origin	0.000%	
											DNDC	0.000%	
											DADC	0.000%	0.000%
* Discount for a	harred	doresti	rot - 1	attor as flat	that	+4-	ctandard- f	o	ha Tull a	MXD ADC pallet	Origin	0.000%	
Discount, for each	i parcode	u or carrier					stanaaras fe	ur t	ne Full-S	ervice Intelligent Mail	option, pe 2 – 0.0%.	а ріесе,	0.0%.

CalmarkgRoup

	I CHANGE		SPS PROPOSI				ICLU FLAN			/ 17/ 2024
						ERVICES				
Δηηι	ual destinatio	n Entry fee: 9	375% (Fee does			ed Matter	ailings or to r	nailers using R	PM only for na	ircels)
			% (Fee does no							
					1 1					
Pai	rcels¹, irregu	ilar parcels, a	ind other pier	ces				Flats ^{2, 3}		
				Nonpresort	ed (s	ingle-piece)				
We	eight (lbs.)		All Zone	S		We	ight (lbs.)		All Zon	es
	1.0		0.000%		ricos	no longer	1.0		0.0009	
	1.5		0.000%			zone.	1.5		0.0009	%
	2.0		0.000%				2.0		0.0009	
	2.5		0.000%			d prices are	2.5		0.0009	
	3.0		0.000%			on weight.	3.0		0.0009	
	3.5		0.000%			ind Carrier	3.5		0.0009	
	4.0		0.000%			s are based	4.0		0.0009	
	4.5 5.0		0.000%	on ent	ry an	nd weight.	4.5		0.0009	
	5.0 6.0		0.000%		>-10	0/	5.0 6.0		0.0009	
	6.0 7.0		0.000%				6.0 7.0		0.0009	
	8.0		0.000%	=	=>-5%	%	8.0		0.0009	
	9.0		0.000%		=>-0%	%	9.0		0.000	
	10.0		0.000%				10.0		0.0009	
	11.0		0.000%		=0%	·	11.0		0.0009	
	12.0		0.000%	=	:>+0%	%	12.0		0.0009	
	13.0		0.000%	_	:>+59	%	13.0		0.0009	%
	14.0		0.000%				14.0		0.0009	%
	15.0		0.000%	=	>+10	1%	15.0		0.0009	%
				Pr	esort	ed				
Rate	DDU	DSCF	DNDC	Origin] [Rate	DDU *	DSCF	DNDC	Orgin
Per Piece	0.396%	16.227%	10.827%	10.145%			-18.624%	10.597%	5.959%	5.485%
+Per pound	2.857%	-10.000%	-8.784%	-11.111%		+Per pound	-15.873%	-15.873%	-15.873%	-15.873%
				Carr	ier Re	oute				
Rate	DDU	DSCF	DNDC	Origin		Rate	DDU *	DSCF	DNDC	Origin
Per Piece +Per pound	-0.117% 2.857%	18.066% -10.000%	11.512% -8.784%	10.726% -11.111%		Per Piece +Per pound	-26.304% -15.873%	12.312% -15.873%	6.284% -15.873%	5.730% -15.873%
Pickup on De Discount, for	mand Service, each presorted	per stop: 0.000 or carrier route	%. barcoded flat the I prepared unde		andari	ds for the full-se	rvice Intellige			
		Media Mail	1					Library Mai	¹	
First pound o	r fraction					First pound o	r fraction			
Single-piec	e rate			12.107%		Single-piec	e rate			12.245%
Single-piec	sort rate			16.429%		5-digit pres	ort rate			16.541%
5-digit pres	ort rate			11.675%		Basic preso	rt rate			11.765%
		raction, up to	7 lbs.	1.351%		Each addition	al pound or	fraction, up to	7 lbs.	1.429%
5-digit pres Basic presc	nal pound or f					Over 7, up	to 70 lbs.			0.000%
5-digit pres Basic presc	•			0.000%						
5-digit pres Basic presc Each addition	to 70 lbs.	ko Dunana C		0.000%			A	uninka Ita	Charac	
5-digit pres Basic presc Each addition	to 70 lbs. Alas	ka Bypass S		0.000%]		weight Item	-	1
5-digit pres Basic presc Each addition Over 7, up	to 70 lbs. Alas (per 2	ka Bypass S 70 pounds or fr	action)	0.000%			(Item	weight Item s exceeding 70	pounds)	
5-digit pres Basic presc Each addition Over 7, up	to 70 lbs. Alas			0.000%		Ē		-	-	