



# Mail Preparation Instructions

05/19/08

## Software Settings:

Standard Automation Flats - Nonprofit - 100 pcs. per 5 in. bndl. - Minimum Weight  
 Originating Zip: 77001 - SCF entry  
 Postage Saver Mac Version 8.4.1 - Released 5/12/08 - PAVE GOLD certified

## Rejected Zip Codes Information:

Postage Saver rejects any pieces that do not have five or nine digits, (or that have only five digits for automation mailings, if you select that option) or whose first three digits do not match a listing on the USPS list of three-digit zip code areas. All rejected zip codes are included in a Rejected Zip Codes list at the end of this report.

Pieces rejected (not counted in Postage Form Information below): 0

## Postage Form Information:

(Use Form 3602-N.)

Processing Category: Flats  
 If Sacked, Based On: 125 Pcs.  
 Total Pieces: 11968  
 Number of Containers: 43 Sacks

Postage Computation - Enter in Part B.

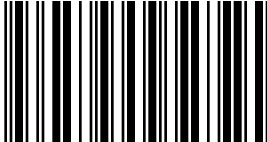
Entry	Price Category	Price	Number of Pieces	Total
None	5-Digit	.206	11653	\$2,400.5180
	3-Digit	.267	155	\$41.3850
	ADC	.303	10	\$3.0300
	Mixed ADC	.356	27	\$9.6120
DBMC	5-Digit	.173	0	\$0.0000
	3-Digit	.234	0	\$0.0000
	ADC	.270	0	\$0.0000
	Mixed ADC	.323	0	\$0.0000
DSCF	5-Digit	.164	123	\$20.1720
	3-Digit	.225	0	\$0.0000
	ADC	.261	0	\$0.0000
Total - Part B (Carry to front. Round to whole ¢ on Total Postage line.)				\$2,474.7170

## Specific Sacking and Bundling Instructions for this Mailing:

Under USPS rule changes, endorsement lines (OELs) are now required on some pieces in this mailing, instead of placing colored stickers on the bundles. We recommend you use OELs on ALL pieces in this mailing to avoid confusion between those pieces where OELs are required and those pieces where either OELs or colored bundle stickers may be used.

Make a 5-digit sack totaling 431 pieces in 19134.

Label this sack as:

PHILADELPHIA PA	19134
STD FLTS 5D BC	
	
1913457201	HOUSTON TX 770
Sack # 1	431 pc

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 71 pieces.

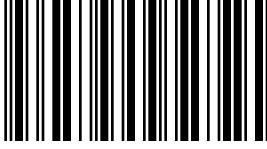
OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 71 pieces

Make a 5-digit sack totaling 432 pieces in 19134.

Label this sack as:

PHILADELPHIA PA	19134
STD FLTS 5D BC	
	
1913457201	HOUSTON TX 770
Sack # 2 432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 19134, totaling 49 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 49 pieces

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 120 pieces

A 5-digit bundle of addresses in 19134, totaling 23 pieces.

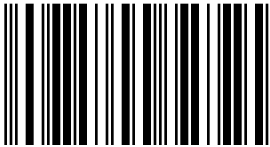
OEL Required. Use \*\*\*\*\*5-DIGIT 19134 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

19134 23 pieces

Make a 5-digit scheme sack totaling 125 pieces in scheme 23509.

Label this sack as:

NORFOLK VA		23509
STD FLTS 5D SCH BC		
		
2350957201	HOUSTON TX 770	
Sack # 3	125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 23509, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 23509 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

23504 60 pieces      23509 50 pieces

A 5-digit scheme bundle of addresses in scheme 23509, totaling 15 pieces.

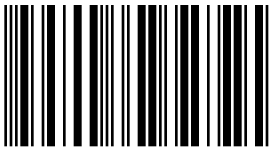
OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 23509 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

23509 15 pieces

Make a 5-digit sack totaling 431 pieces in 24637.

Label this sack as:

POUNDING MILL VA		24637
STD FLTS 5D BC		
		
2463757201	HOUSTON TX 770	
Sack # 4	431 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

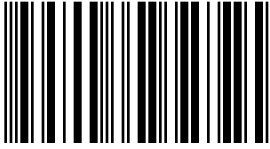
A 5-digit bundle of addresses in 24637, totaling 71 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 71 pieces

Make a 5-digit sack totaling 432 pieces in 24637.

Label this sack as:

POUNDING MILL VA	24637
STD FLTS 5D BC	
	
2463757201	HOUSTON TX 770
Sack # 5 432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 24637, totaling 49 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 49 pieces

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

A 5-digit bundle of addresses in 24637, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 120 pieces

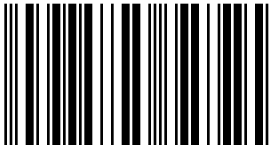
A 5-digit bundle of addresses in 24637, totaling 23 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 24637 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

24637 23 pieces

Make a 5-digit sack totaling 125 pieces in 25976.

Label this sack as:

MEADOW BRIDGE WV	25976
STD FLTS 5D BC	
	
2597657201	HOUSTON TX 770
Sack # 6 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 25976, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 25976 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

25976 110 pieces


A 5-digit bundle of addresses in 25976, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 25976 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

25976 15 pieces

Make a 5-digit sack totaling 431 pieces in 40243.

Label this sack as:

LOUISVILLE KY	40243
STD FLTS 5D BC	
	
4024357201	HOUSTON TX 770
Sack # 7 431 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

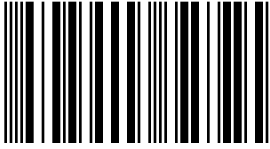
A 5-digit bundle of addresses in 40243, totaling 71 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 71 pieces

Make a 5-digit sack totaling 432 pieces in 40243.

Label this sack as:

LOUISVILLE KY	40243
STD FLTS 5D BC	
	
4024357201	HOUSTON TX 770
Sack # 8 432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 40243, totaling 49 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 49 pieces

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

A 5-digit bundle of addresses in 40243, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 120 pieces

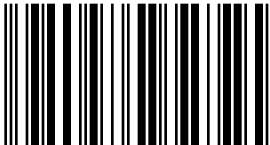
A 5-digit bundle of addresses in 40243, totaling 23 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 40243 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

40243 23 pieces

Make a 5-digit sack totaling 125 pieces in 41817.

Label this sack as:

<b>GARNER KY</b>	<b>41817</b>
<b>STD FLTS 5D BC</b>	
	
4181757201	HOUSTON TX 770
Sack # 9 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 41817, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 41817 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

41817 110 pieces

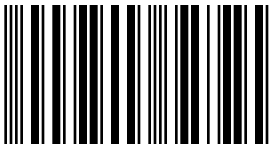
A 5-digit bundle of addresses in 41817, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 41817 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

41817 15 pieces

Make a 5-digit scheme sack totaling 258 pieces in scheme 49013.

Label this sack as:

<b>BANGOR MI</b>	<b>49013</b>
<b>STD FLTS 5D SCH BC</b>	
	
4901357201	HOUSTON TX 770
Sack # 10 258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 49013, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 49013 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

49038 120 pieces

A 5-digit scheme bundle of addresses in scheme 49013, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 49013 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

49038 120 pieces

A 5-digit scheme bundle of addresses in scheme 49013, totaling 18 pieces.

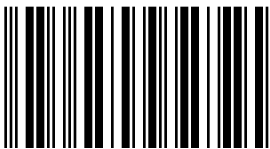
OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 49013 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

49038 18 pieces

Make a 5-digit sack totaling 258 pieces in 61742.

Label this sack as:

GOODFIELD IL	61742
STD FLTS 5D BC	
	
6174257201	HOUSTON TX 770
Sack # 11 258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 61742, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 61742 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61742 120 pieces

A 5-digit bundle of addresses in 61742, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 61742 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61742 120 pieces

A 5-digit bundle of addresses in 61742, totaling 18 pieces.


OEL Required. Use \*\*\*\*\*5-DIGIT 61742 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61742 18 pieces

Make a 5-digit scheme sack totaling 125 pieces in scheme 66109.

Label this sack as:

KANSAS CITY KS	66109
STD FLTS 5D SCH BC	
	
6610957201	HOUSTON TX 770
Sack # 12 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 66109, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 66109 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

66109 50 pieces      66113 60 pieces

A 5-digit scheme bundle of addresses in scheme 66109, totaling 15 pieces.

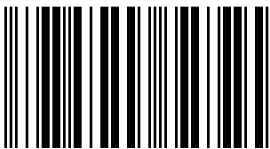
OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 66109 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

66109 15 pieces

Make a 5-digit sack totaling 125 pieces in 73403.

Label this sack as:

ARDMORE OK		73403
STD FLTS 5D BC		
		
7340357201	HOUSTON TX 770	
Sack # 13	125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 73403, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 73403 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

73403 110 pieces

A 5-digit bundle of addresses in 73403, totaling 15 pieces.

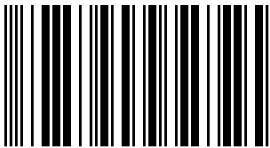
OEL Required. Use \*\*\*\*\*5-DIGIT 73403 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

73403 15 pieces

Make a 5-digit scheme sack totaling 125 pieces in scheme 76132.

Label this sack as:

FORT WORTH TX		76132
STD FLTS 5D SCH BC		
		
7613257201	HOUSTON TX 770	
Sack # 14	125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 76132, totaling 110 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 76132 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

76132 50 pieces      76162 60 pieces

A 5-digit scheme bundle of addresses in scheme 76132, totaling 15 pieces.

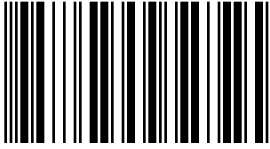
OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 76132 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

76132 15 pieces

Make a 5-digit sack totaling 258 pieces in 97754.

Label this sack as:

PRINEVILLE OR		97754
STD FLTS 5D BC		
		
9775457201	HOUSTON TX 770	
Sack # 15	258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 97754, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 97754 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

97754 120 pieces

A 5-digit bundle of addresses in 97754, totaling 120 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 97754 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

97754 120 pieces

A 5-digit bundle of addresses in 97754, totaling 18 pieces.


OEL Required. Use \*\*\*\*\*5-DIGIT 97754 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

97754 18 pieces

Make a 3-digit sack totaling 431 pieces in 009.

Label this sack as:

SAN JUAN PR		009
STD FLTS 3D BC		
		
0090057301	HOUSTON TX 770	
Sack # 16	431 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 00917, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00917 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00917 108 pieces

A 5-digit bundle of addresses in 00920, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00920 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00920 108 pieces

A 5-digit bundle of addresses in 00921, totaling 107 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00921 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00921 107 pieces


A 5-digit bundle of addresses in 00925, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00925 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00925 108 pieces

Make a 3-digit sack totaling 432 pieces in 009.

Label this sack as:

SAN JUAN PR		009
STD FLTS 3D BC		
		
0090057301	HOUSTON TX 770	
Sack # 17	432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 00926, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00926 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00926 108 pieces

A 5-digit bundle of addresses in 00962, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00962 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00962 108 pieces

A 5-digit bundle of addresses in 00965, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00965 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00965 108 pieces

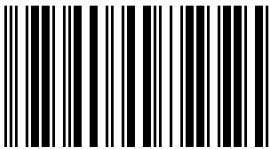
A 5-digit bundle of addresses in 00985, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 00985 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

00985 108 pieces

Make a 3-digit sack totaling 432 pieces in 010.

Label this sack as:

SPRINGFIELD MA	010
STD FLTS 3D BC	
	
0100057301	HOUSTON TX 770
Sack # 18 432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01007, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01007 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01007 108 pieces

A 5-digit bundle of addresses in 01022, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01022 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01022 108 pieces

A 5-digit bundle of addresses in 01026, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01026 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01026 108 pieces

A 5-digit bundle of addresses in 01030, totaling 108 pieces.

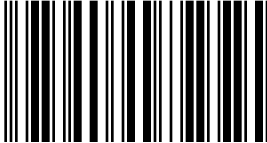
OEL Required. Use \*\*\*\*\*5-DIGIT 01030 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

01030 108 pieces

Make a 3-digit sack totaling 431 pieces in 010.

Label this sack as:

SPRINGFIELD MA	010
STD FLTS 3D BC	
	
0100057301	HOUSTON TX 770
Sack # 19 431 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01036, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01036 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

01036 108 pieces

A 5-digit bundle of addresses in 01040, totaling 107 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01040 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

01040 107 pieces

A 5-digit bundle of addresses in 01082, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01082 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

01082 108 pieces

A 5-digit bundle of addresses in 01095, totaling 108 pieces.


OEL Required. Use \*\*\*\*\*5-DIGIT 01095 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

01095 108 pieces

Make a 3-digit sack totaling 431 pieces in 011.

Label this sack as:

SPRINGFIELD MA	011
STD FLTS 3D BC	
	
0110057301	HOUSTON TX 770
Sack # 20 431 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01104, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01104 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01104 108 pieces

A 5-digit bundle of addresses in 01105, totaling 107 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01105 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01105 107 pieces

A 5-digit bundle of addresses in 01107, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01107 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01107 108 pieces


A 5-digit bundle of addresses in 01109, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01109 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01109 108 pieces

Make a 3-digit sack totaling 432 pieces in 011.

Label this sack as:

SPRINGFIELD MA	011
STD FLTS 3D BC	
	
0110057301	HOUSTON TX 770
Sack # 21 432 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01118, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01118 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01118 108 pieces

A 5-digit bundle of addresses in 01119, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01119 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01119 108 pieces

A 5-digit bundle of addresses in 01128, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01128 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01128 108 pieces

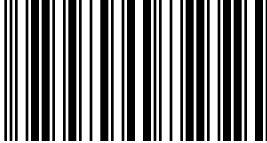
A 5-digit bundle of addresses in 01129, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01129 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01129 108 pieces

Make a 3-digit sack totaling 258 pieces in 012.

Label this sack as:

PITTSFIELD MA		012
STD FLTS 3D BC		
		
0120057301	HOUSTON TX 770	
Sack # 22	258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01201, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01201 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01201 86 pieces

A 5-digit bundle of addresses in 01220, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01220 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01220 86 pieces

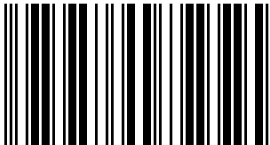
A 5-digit bundle of addresses in 01240, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01240 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01240 86 pieces

Make a 3-digit sack totaling 258 pieces in 016.

Label this sack as:

WORCESTER MA		016
STD FLTS 3D BC		
		
0160057301	HOUSTON TX 770	
Sack # 23	258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01605, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01605 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01605 86 pieces

A 5-digit bundle of addresses in 01610, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01610 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01610 86 pieces

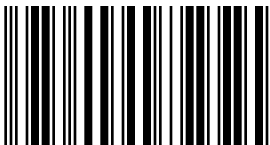
A 5-digit bundle of addresses in 01612, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01612 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01612 86 pieces

Make a 3-digit sack totaling 258 pieces in 017.

Label this sack as:

CENTRAL MA		017
STD FLTS 3D BC		
		
0170057301	HOUSTON TX 770	
Sack # 24	258 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 01720, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01720 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01720 86 pieces

A 5-digit bundle of addresses in 01746, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01746 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01746 86 pieces

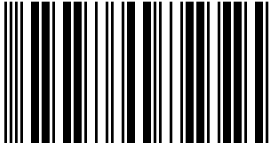
A 5-digit bundle of addresses in 01752, totaling 86 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 01752 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

01752 86 pieces

Make a 3-digit sack totaling 125 pieces in 023.

Label this sack as:

BROCKTON MA		023
STD FLTS 3D BC		
		
0230057301	HOUSTON TX 770	
Sack # 25	125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 02301, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 02301 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02302 42 pieces

A 5-digit bundle of addresses in 02324, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02324 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02324 42 pieces

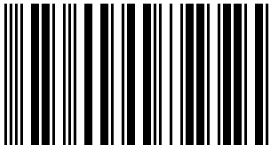
A 5-digit bundle of addresses in 02370, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02370 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02370 41 pieces

Make a 3-digit sack totaling 125 pieces in 027.

Label this sack as:

PROVIDENCE RI	027
STD FLTS 3D BC	
	
0270057301	HOUSTON TX 770
Sack # 26 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 02702, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02702 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02702 41 pieces

A 5-digit bundle of addresses in 02738, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02738 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02738 42 pieces

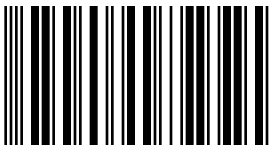
A 5-digit bundle of addresses in 02771, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02771 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02771 42 pieces

Make a 3-digit sack totaling 125 pieces in 028.

Label this sack as:

PROVIDENCE RI	028
STD FLTS 3D BC	
	
0280057301	HOUSTON TX 770
Sack # 27 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 02828, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02828 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02828 42 pieces

A 5-digit bundle of addresses in 02838, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02838 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02838 42 pieces

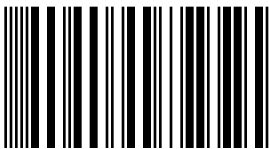
A 5-digit bundle of addresses in 02859, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02859 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02859 41 pieces

Make a 3-digit sack totaling 123 pieces in 770.

Label this sack as:

HOUSTON TX		770
STD FLTS 3D BC		
		
7700057301	HOUSTON TX 770	
Sack # 28	123 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: DSCF  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 77033, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 77033 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

77033 26 pieces      77048 41 pieces      77051 41 pieces

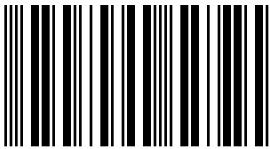
A 5-digit scheme bundle of addresses in scheme 77033, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 77033 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

77033 15 pieces

Make an ADC sack totaling 125 pieces in ADC 021.

Label this sack as:

ADC BOSTON MA		021
STD FLTS ADC BC		
		
0210057401	HOUSTON TX 770	
Sack # 29	125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 02108, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02108 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02108 41 pieces

A 5-digit bundle of addresses in 02215, totaling 43 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02215 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02215 43 pieces

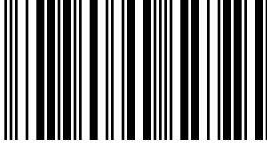
A 5-digit bundle of addresses in 02482, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02482 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02482 41 pieces

Make an ADC sack totaling 248 pieces in ADC 038.

Label this sack as:

ADC PORTSMOUTH NH	038
STD FLTS ADC BC	
	
0380057401	HOUSTON TX 770
Sack # 30	248 pc

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 03036, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 03036 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

03036 62 pieces

A 5-digit bundle of addresses in 03045, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 03045 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

03045 62 pieces

A 5-digit scheme bundle of addresses in scheme 03101, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 03101 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

03101 62 pieces

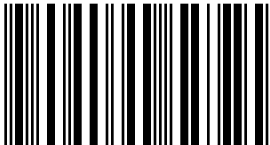
A 5-digit scheme bundle of addresses in scheme 03103, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 03103 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

03109 62 pieces

Make an ADC sack totaling 145 pieces in ADC 170.

Label this sack as:

ADC HARRISBURG PA	170
STD FLTS ADC BC	
	
1700057401	HOUSTON TX 770
Sack # 31 145 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: Various

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 16930, totaling 115 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 16930 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

16930 115 pieces

A 3-digit bundle of addresses in 170, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 170 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

17052 10 pieces

A 3-digit bundle of addresses in 171, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 171 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

17104 5 pieces      17110 5 pieces


An ADC bundle of addresses in 170, totaling 10 pieces.

OEL Recommended. Use \*\*\*\*\*ALL FOR ADC 170 as first line of each address or put a pink A sticker on bundle.  
This bundle should contain pieces for each of the following zip codes:

17268 5 pieces      17702 5 pieces

Make an ADC sack totaling 125 pieces in ADC 36099.

Label this sack as:

ADC MONTGOMERY AL	36099
STD FLTS ADC BC	
	
3609957401	HOUSTON TX 770
Sack # 32 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 36304, totaling 43 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 36304 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

36304 43 pieces

A 5-digit bundle of addresses in 36439, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 36439 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

36439 41 pieces

A 5-digit bundle of addresses in 36722, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 36722 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

36722 41 pieces

Make an ADC sack totaling 311 pieces in ADC 38099.

Label this sack as:

ADC MEMPHIS TN	38099
STD FLTS ADC BC	
	
3809957401	HOUSTON TX 770
Sack # 33 311 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 38006, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 38006 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38006 103 pieces

A 5-digit scheme bundle of addresses in scheme 38111, totaling 105 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 38111 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38111 105 pieces

A 5-digit scheme bundle of addresses in scheme 38201, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 38201 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38201 103 pieces

Make an ADC sack totaling 309 pieces in ADC 38099.

Label this sack as:

ADC MEMPHIS TN	38099
STD FLTS ADC BC	
	
3809957401	HOUSTON TX 770
Sack # 34	309 pc

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 38303, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 38303 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38303 103 pieces

A 5-digit bundle of addresses in 38846, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 38846 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38846 103 pieces

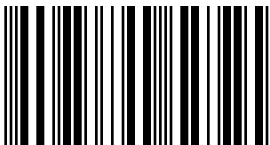
A 5-digit bundle of addresses in 38927, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 38927 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

38927 103 pieces

Make an ADC sack totaling 137 pieces in ADC 66340.

Label this sack as:

ADC KANSAS CITY MO	66340
STD FLTS ADC BC	
	
6634057401	HOUSTON TX 770
Sack # 35	137 pc

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: Various

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 66217, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 66217 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

66219 26 pieces      66220 41 pieces      66227 41 pieces

A 5-digit scheme bundle of addresses in scheme 66217, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 66217 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

66219 15 pieces

A 3-digit bundle of addresses in 658, totaling 14 pieces.

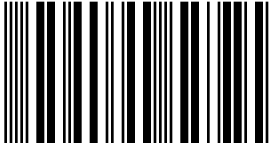
OEL Required. Use \*\*\*\*\*3-DIGIT 658 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

65807 7 pieces      65810 7 pieces

Make an ADC sack totaling 311 pieces in ADC 740.

Label this sack as:

ADC TULSA OK	740
STD FLTS ADC BC	
	
7400057401	HOUSTON TX 770
Sack # 36    311 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 74010, totaling 105 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 74010 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

74010 105 pieces

A 5-digit scheme bundle of addresses in scheme 74115, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 74115 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

74115 103 pieces

A 5-digit bundle of addresses in 74403, totaling 103 pieces.

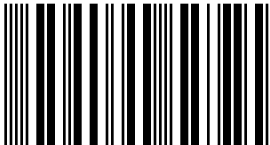
OEL Required. Use \*\*\*\*\*5-DIGIT 74403 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

74403 103 pieces

Make an ADC sack totaling 309 pieces in ADC 740.

Label this sack as:

ADC TULSA OK	740
STD FLTS ADC BC	
	
7400057401	HOUSTON TX 770
Sack # 37 309 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 74547, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 74547 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

74547 103 pieces

A 5-digit bundle of addresses in 74653, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 74653 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

74653 103 pieces

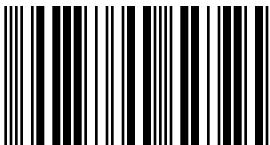
A 5-digit bundle of addresses in 74702, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 74702 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

74702 103 pieces

Make an ADC sack totaling 309 pieces in ADC 793.

Label this sack as:

ADC LUBBOCK TX	793
STD FLTS ADC BC	
	
7930057401	HOUSTON TX 770
Sack # 38 309 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 79012, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 79012 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

79012 103 pieces

A 5-digit scheme bundle of addresses in scheme 79101, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 79101 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79103 103 pieces

A 5-digit bundle of addresses in 79350, totaling 103 pieces.

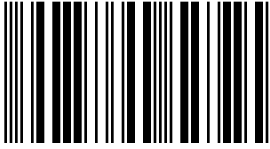
OEL Required. Use \*\*\*\*\*5-DIGIT 79350 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79350 103 pieces

Make an ADC sack totaling 311 pieces in ADC 793.

Label this sack as:

ADC LUBBOCK TX	793
STD FLTS ADC BC	
	
7930057401	HOUSTON TX 770
Sack # 39 311 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None

Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 79499, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 79499 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79499 103 pieces

A 5-digit bundle of addresses in 79502, totaling 103 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 79502 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79502 103 pieces

A 5-digit scheme bundle of addresses in scheme 79704, totaling 105 pieces.

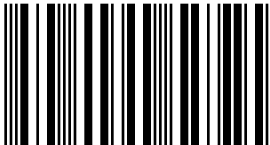
OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 79704 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79708 105 pieces

Make an ADC sack totaling 125 pieces in ADC 967.

Label this sack as:

ADC HONOLULU HI	967
STD FLTS ADC BC	
	
9670057401	HOUSTON TX 770
Sack # 40 125 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 96703, totaling 43 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 96703 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

96703 43 pieces

A 5-digit bundle of addresses in 96812, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 96812 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

96812 41 pieces

A 5-digit bundle of addresses in 96912, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 96912 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

96912 41 pieces

Make a mixed adc sack totaling 413 pieces in the remaining zip codes.

Label this sack as:

MXD FT WORTH TX	760
STD FLTS BC WKG	
	
7600057501	HOUSTON TX 770
Sack # 41 413 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 02905, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02905 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02905 62 pieces

A 5-digit bundle of addresses in 02909, totaling 62 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 02909 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

02909 62 pieces

A 5-digit bundle of addresses in 12458, totaling 109 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 12458 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

12458 109 pieces

A 5-digit bundle of addresses in 12458, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 12458 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

12458 15 pieces

A 5-digit bundle of addresses in 19711, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19711 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

19711 42 pieces

A 5-digit bundle of addresses in 19802, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19802 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

19802 41 pieces

A 5-digit bundle of addresses in 19958, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 19958 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

19958 41 pieces

A 5-digit bundle of addresses in 20617, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 20617 as the first line of each address.  
This bundle should contain pieces for each of the following zip codes:

20617 41 pieces

Make a mixed adc sack totaling 484 pieces in the remaining zip codes.

Label this sack as:

MXD FT WORTH TX	760
STD FLTS BC WKG	
	
7600057501	HOUSTON TX 770
Sack # 42 484 pc	

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: 5-Digit

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit bundle of addresses in 20705, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 20705 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

20705 41 pieces

A 5-digit scheme bundle of addresses in scheme 20815, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 20815 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

20815 42 pieces

A 5-digit scheme bundle of addresses in scheme 32960, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 32960 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

32960 8 pieces 32963 7 pieces

A 5-digit scheme bundle of addresses in scheme 33139, totaling 108 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 33139 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

33119 26 pieces 33139 41 pieces 33239 41 pieces

A 5-digit scheme bundle of addresses in scheme 33139, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 33139 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

33119 15 pieces

A 5-digit scheme bundle of addresses in scheme 44401, totaling 109 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 44401 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

44428 109 pieces

A 5-digit scheme bundle of addresses in scheme 44401, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 44401 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

44428 15 pieces

A 5-digit scheme bundle of addresses in scheme 48201, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 48201 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

48206 7 pieces 48211 8 pieces

A 5-digit scheme bundle of addresses in scheme 68110, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 68110 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

51510 15 pieces

A 5-digit scheme bundle of addresses in scheme 61401, totaling 109 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 61401 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61402 109 pieces

Make a mixed adc sack totaling 332 pieces in the remaining zip codes.

Label this sack as:

MXD FT WORTH TX	760
STD FLTS BC WKG	
	
7600057501	HOUSTON TX 770
Sack # 43	332 pc

All pieces in this sack are in the following postage categories:

Entry Discount: None  
Presort Discount: Various

This sack should contain the following bundles. Each bundle must be rubber-banded to separate it from others:

A 5-digit scheme bundle of addresses in scheme 61401, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 61401 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61402 15 pieces

A 5-digit bundle of addresses in 79830, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 79830 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79830 41 pieces

A 5-digit bundle of addresses in 79923, totaling 41 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 79923 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

79923 41 pieces

A 5-digit scheme bundle of addresses in scheme 85204, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 85204 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

85204 8 pieces      85214 7 pieces

A 5-digit bundle of addresses in 88023, totaling 42 pieces.

OEL Required. Use \*\*\*\*\*5-DIGIT 88023 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

88023 42 pieces

A 5-digit scheme bundle of addresses in scheme 91409, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 91409 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

91409 15 pieces

A 5-digit scheme bundle of addresses in scheme 92401, totaling 15 pieces.

OEL Required. Use \*\*\*\*\*SCH 5-DIGIT 92401 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

92410 15 pieces

A 3-digit scheme bundle of addresses in scheme 130, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 130 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

13142 5 pieces      13219 5 pieces

A 3-digit bundle of addresses in 365, totaling 14 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 365 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

36567 7 pieces      36574 7 pieces

A 3-digit scheme bundle of addresses in scheme 413, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 413 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

41339 5 pieces      41464 5 pieces

A 3-digit scheme bundle of addresses in scheme 463, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 463 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

46411 10 pieces

A 3-digit scheme bundle of addresses in scheme 493, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 493 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

49409 5 pieces      49514 5 pieces

A 3-digit bundle of addresses in 618, totaling 14 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 618 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

61801 7 pieces      61803 7 pieces

A 3-digit scheme bundle of addresses in scheme 773, totaling 11 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 773 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

77379 5 pieces      77389 6 pieces

A 3-digit scheme bundle of addresses in scheme 780, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 780 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

78203 10 pieces

A 3-digit bundle of addresses in 897, totaling 11 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 897 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

89706 6 pieces      89721 5 pieces

A 3-digit scheme bundle of addresses in scheme 926, totaling 11 pieces.

OEL Required. Use \*\*\*\*\*SCH 3-DIGIT 926 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

92692 6 pieces      92694 5 pieces

A 3-digit bundle of addresses in 959, totaling 10 pieces.

OEL Required. Use \*\*\*\*\*3-DIGIT 959 as the first line of each address.

This bundle should contain pieces for each of the following zip codes:

95973 10 pieces

A mixed adc bundle of addresses in the remaining zips, totaling 27 pieces.

OEL Recommended. Use \*\*\*\*\*MIXED ADC 760 as first line of each address or put a tan X sticker on bundle.

This bundle should contain pieces for each of the following zip codes:

35226 9 pieces      60616 9 pieces      91334 9 pieces

**Rejected Zip Codes:**

Zip Code	Record#	In This Mailing?	Problem
----------	---------	------------------	---------

---

No problems were noted.