



01.09.2021 FİYAT LİSTESİ

Feko No / Tip	İç Çap	Dış Çap	Yükseklik	Fiyat TL/adet
1 A	45 .00	63 .35	10 .00	21,69
1 BS	101 .60	133 .45	12 .70	75,45
1 D	42 .86	68 .26	8 .50	20,73
1 F	50 .00	76 .13	12 .70	31,72
1 FG	25 .00	47 .00	15 .00	20,73
1 FK	145 .00	215 .00	14 .00/65.00	585,60
1 FYZ	80 .00	95 .25	14 .00/15.80	48,00
1 H	8 .00	25 .45	10 .00	42,28
1 J	145 .00	175 .00/205.00	18 .00/20.00	308,64
1 O	67 .46	92 .15	20 .67	113,15
1 PSD	12 .00	60 .00	27 .00	59,93
1 PST	30 .00	40 .00	7 .00/10.00	23,28
1 SB	8 .00	14 .90	10 .30	14,13
1 TFRS	127 .00	150 .00	14 .50/16.30	171,48
2 A	47 .00	67 .00	9 .52	28,19
2 B	115 .00	158 .90	14 .28	159,98
2 C	44 .00	91 .50	13 .00	37,70
2 DY	52 .38	76 .38	8 .11	35,27
2 F	20 .00	31 .05	7 .00	19,75
2 FG	65 .00	90 .00	17 .00	89,18
2 FK	125 .00	180 .00	13 .00/49.00	452,93
2 FL	66 .67	116 .03	22 .20	116,62
2 FS	20 .00	31 .05	7 .00	19,75
2 H	110 .00	150 .15	15 .00/28.00	411,52
2 O	73 .02	101 .80	14 .38	75,45
2 PSD	12 .00	70 .00	22 .00	77,54
2 PST	20 .00	30 .00	7 .00/10.00	23,28
2 SB	9 .00	17 .00	10 .00/13.00	14,13
2 SC	109 .54	158 .54	33 .33	342,94
2 TFS	75 .00	93 .00	8 .00/10.50	109,77
3 ARS	45 .00	60 .00	10 .00	13,40
3 AS	45 .00	60 .00	10 .00	13,40
3 BT	52 .38	76 .23	10 .00/20.00	56,40
3 C	22 .00	52 .00	11 .00	35,27
3 FGT	20 .00	30 .15	5 .00/8.00	25,17
3 FH	136 .00	165 .00	7 .00/15.87	102,89
3 FK	110 .00	160 .00	13 .00/49.00	171,57
3 FL	73 .02	101 .80	14 .38	74,93
3 FS	35 .00	56 .00	10 .00/12.00	24,70
3 FT	35 .00	56 .00	10 .00/12.00	24,70
3 FYZ	92 .00	105 .10	14 .00/15.80	75,45
3 O	36 .00	54 .00	11 .00	45,84
3 PSD	12 .00	60 .00	22 .00	56,40
3 PST	25 .50	38 .25	6 .50/13.00	25,39
3 SC	132 .50	171 .20/187,70	13 .00/25.50	274,33
3 TFS	60 .00	79 .38	8 .00	98,68
4 A	55 .00	72 .00	10 .00	18,75
4 AS	55 .00	72 .00	10 .00	18,75
4 B	101 .60	139 .85	12 .70	75,45
4 C	43 .00	66 .00	7 .00	29,59

4 F	30 .00	40 .00	7 .00	19,68
4 FH	98 .42	144 .46	19 .05	74,35
4 FK	120 .00	165 .00	10 .00/14.80	251,63
4 FL	60 .22	85 .73	22 .22	59,93
4 FYZ	95 .00	109 .15	14 .90/16.60	82,30
4 G	38 .10	63 .50	18 .50	38,77
4 K	36 .83	53 .98	10 .00	14,13
4 O	63 .50	89 .03	15 .87	66,98
4 PSD	10 .00	50 .00	18 .00	59,93
4 PST	30 .00	40 .00	5 .00/8.00	23,28
4 SB	10 .00	18 .00/22.50	8 .00/12.70	17,63
4 SC	107 .95	158 .98	34 .93	342,94
4 TF	14 .50	31 .50	8 .00	77,54
5 AS	42 .00	72 .00	10 .00	22,29
5 BS	90 .00	110 .00	13 .00	43,23
5 C	21 .00	31 .00	5 .30	31,72
5 DY	10 .00	37 .00	7 .40	24,70
5 F	72 .00	84 .00/86.20	18 .00	52,10
5 FH	66 .67	103 .34/112.69	12 .70/27.78	89,18
5 FK	113 .00	150 .00	12 .00/13.50	114,38
5 FYZ	33 .20	41 .90	8 .80	19,92
5 G	25 .00	35 .00	7 .50	38,77
5 K	44 .00	65 .00	9 .00	17,63
5 O	66 .67	95 .30	15 .87	58,33
5 PST	35 .00	45 .00	7 .00/8.00	23,28
5 SB	8 .00	14 .00/18.00	12 .00	14,13
5 SCT	160 .00	196 .00	14 .00/22.00	445,80
5 TF	14 .50	29 .80	10 .00/16.00	77,54
6 ARS	40 .00	62 .00	10 .00	13,40
6 AS	40 .00	62 .00	10 .00	13,40
6 BS	111 .11	158 .90	14 .28	80,70
6 C	50 .00	80 .00/91.50	13 .00	38,77
6 DY	46 .00	50 .00	4 .50	35,27
6 FST	59 .00	72 .00	12 .00/8.00	39,58
6 FYZ	87 .00	98 .55	15 .50/17.50	48,00
6 G	25 .00	52 .00	20 .00	37,74
6 K	32 .00	41 .00	4 .00	14,13
6 O	79 .00	148 .70	16 .00/56.50	123,44
6 PSD	20 .00	180 .00	31 .00	274,33
6 PST	25 .00	35 .00	7 .00/8.00	23,28
6 SB	9 .00	15 .00/19.00	11 .00/15.00	14,13
6 SC	107 .95	158 .98	31 .75	342,94
7 ARS	65 .00	85 .00	10 .00	19,62
7 AS	65 .00	85 .00	10 .00	19,62
7 BT	42 .86	76 .23	8 .50/17.00	52,85
7 C	70 .00	100 .00	11 .00	109,77
7 FH	66 .67	116 .03	18 .25	102,89
7 FRS	65 .00	85 .00	13 .00	45,84
7 FS	65 .00	85 .00	13 .00	38,77
7 GT	25 .00	52 .00	7 .00/10.00	31,72
7 OT	75 .00	100 .00	13 .18	82,30
7 PST	25 .00	33 .00	5 .00/7.00	23,28
7 SB	12 .00	16 .00/20.00	11 .00/16.00	15,52
7 SC	72 .80	102 .00	15 .50	86,48
8 ARS	55 .00	90 .00	10 .00	19,99
8 AS	55 .00	90 .00	10 .00	19,99
8 BS	82 .55	108 .05	11 .11	102,89
8 C	127 .00	150 .00	10 .00	192,05
8 DY	48 .00	72 .50	8 .50	35,27

8 F	80 .00	110 .00	12 .00	40,37
8 FL	57 .15	76 .23	19 .40	52,85
8 FS	80 .00	110 .00	12 .00	40,37
8 FYZ	37 .00	53 .00	10 .25/10.70	21,14
8 O	38 .10	63 .65	18 .70	59,93
8 SB	8 .90	14 .00/17.50	17 .20	14,13
8 SC-Si-KH	95 .00	130 .00	13 .00/16.00	266,88
9 AS	45 .00	72 .00	10 .00	18,75
9 B	120 .65	152 .57	15 .87	57,19
9 DY	50 .00	75 .00	9 .70	35,27
9 FS	22 .00	35 .00	6 .30	21,88
9 FYZ	110 .00	122 .20	14 .80/16.60	75,45
9 G	17 .00	28 .50	8 .00	18,75
9 O	85 .00	110 .00	16 .00	96,04
9 SB	8 .90	15 .00/24.50	16 .00/23.00	15,52
9 SC	56 .45/60.30	79 .50	15 .30/18.00	105,69
10 AS	48 .00	65 .00	10 .00	14,27
10 B	106 .36	146 .20	11 .11	96,04
10 D	45 .00	62 .00	8 .00	35,27
10 FG	19 .00	31 .60	7 .50	24,08
10 FH	48 .70	58 .00	8 .50	24,70
10 FS	31 .75	44 .45	6 .35	21,14
10 O	63 .50	88 .90	17 .50	59,02
10 SB	8 .00	10 .80/14.20	10 .00	14,13
10 SC	69 .15	92 .30	16 .50	82,30
10 TF	50 .00	90 .00	10 .00	102,89
11 AS	20 .00	42 .00	10 .00	9,80
11 BS	75 .00	100 .00	13 .00	38,63
11 D	147 .00	172 .00	18 .00	116,62
11 FS	17 .46	30 .25	7 .93	17,85
11 G	17 .00	40 .00	7 .00	18,75
11 O	80 .00	110 .00	16 .00	102,89
11 SC	150 .00	180 .00	14 .50/16.00	201,72
11 TF	60 .00	90 .00	10 .00	102,89
12 A	27 .00	37 .00	10 .00	25,39
12 B	165 .10	197 .05	15 .87	103,75
12 C	38 .00	53 .50	5 .00	28,19
12 DY	66 .00	74 .00	3 .60	59,93
12 F	28 .58	41 .35	9 .52	19,75
12 FYZ	45 .00	58 .40	30 .00/11.30	24,70
12 G	22 .00	40 .00	7 .00	26,78
12 O	110 .00	130 .00	14 .50	109,77
12 SC-Si-KH	65 .00	90 .00	13 .00/14.50	130,39
12 TF	60 .00	75 .00	10 .00	105,69
13 A	25 .40	44 .53	5 .00	13,40
13 B	73 .02	104 .91	20 .63	46,13
13 DY	14 .15	24 .50/25.60	7 .60/8.90	24,70
13 F	44 .00	54 .08	4 .76	21,14
13 G	17 .00	28 .00	7 .00	21,14
13 O	78 .00	100 .00	14 .50	123,44
13 SC	59 .50	110 .00/117.40	15 .90/22.70	240,04
13 TF	21 .50	35 .10	8 .00	77,54
14 ARS	30 .00	40 .00	7 .00	9,80
14 BS	50 .00	70 .20	13 .50	33,92
14 DY	20 .00	31 .00	5 .60	21,14
14 F	38 .00	54 .00	10 .00	23,28
14 FG	20 .00	31 .60	7 .50	22,15
14 FY	23 .00	29 .00	3 .00	28,19
14 G	35 .00	58 .00	15 .00	34,59

14 O	79 .00	146 .00	42 .50	123,44
14 TF	66 .60	94 .00	13 .00	109,77
15 AS	55 .00	80 .00	13 .00	19,62
15 B	72 .00	105 .00	13 .00	82,30
15 C	50 .00	82 .00	10 .00/13.00	38,77
15 DY	17 .50	25 .00	6 .20	19,75
15 F	44 .00	60 .00	8 .00	28,82
15 FH	40 .00	75 .00	16 .60	105,69
15 G	25 .00	52 .00	10 .00	24,10
15 O	45 .00	57 .00	10 .00	49,33
15 TF	90 .00	117 .50	10 .00	171,48
16 A	17 .00	28 .00	7 .00	7,63
16 BZ	86 .00	127 .00	12 .00/21.00	61,73
16 D	115 .00	140 .00	13 .00	172,90
16 FH	9 .50	21 .50	8 .50	14,13
16 FRK	115 .00	140 .00	16 .00	103,75
16 FRS	115 .00	140 .00	16 .00	75,45
16 FS	115 .00	140 .00	16 .00	58,33
16 G	25 .00	43 .00	10 .00	17,85
16 O	56 .00	82 .50	12 .70	59,93
16 TF	157 .60	186 .30	11 .20	374,64
17 ARS	80 .00	100 .00	10 .00	21,69
17 AS	80 .00	100 .00	10 .00	21,69
17 B	145 .00	175 .00	13 .00	74,93
17 C	55 .00	67 .00	7 .00	28,19
17 D	130 .00	160 .00	13 .00	322,37
17 F	40 .00	65 .50	12 .00	28,19
17 FGK	17 .00	28 .00	6 .50	26,09
17 FS	40 .00	65 .50	12 .00	28,19
17 O	36 .00	54 .00	10 .00/11.00	45,84
17 TF	40 .00	52 .00	10 .00	128,75
18 BS	85 .00	105 .00	13 .00	65,15
18 C	35 .00	62 .00	7 .00	28,19
18 DRY	135 .00	157 .00	8 .00	75,45
18 FH	66 .67	116 .03	22 .20	102,89
18 FS	30 .00	41 .00	7 .00	19,75
18 FT	41 .28	64 .40	11 .00/19.05	45,84
18 GV	18 .00	30 .00	7 .00/10.00	11,04
18 TF	45 .00	62 .00	10 .00	105,69
19 ARS	60 .00	80 .00	10 .00	19,62
19 AS	60 .00	80 .00	10 .00	19,62
19 B	58 .00	85 .00	14 .00	59,93
19 DRY	115 .00	146 .90	8 .50/12.00	67,84
19 FH	68 .85	208 .02	10 .40	102,89
19 FS	32 .00	50 .00	12 .00	37,34
19 G	25 .00	35 .00	7 .00	22,29
19 GV	25 .00	35 .00	7 .00	22,29
20 AS	55 .00	75 .00	10 .00	18,75
20 B	48 .00	65 .00	12 .00	25,67
20 D	66 .70	88 .50	9 .50	52,85
20 FH	88 .90	115 .62	18 .80	50,33
20 FY	48 .70	58 .00	8 .50	28,19
20 G	135 .00	215 .00	18 .00	308,64
21 ARS	30 .00	50 .00	10 .00	11,58
21 AS	30 .00	50 .00	10 .00	11,58
21 BS	60 .00	80 .00	13 .00	64,23
21 D	8 .00	35 .00	16 .50	19,75
21 FG	29 .00	41 .25	7 .00/11.50	33,17
21 FH	38 .00	52 .00/56.00	9 .00	28,19

21 FRS	85 .00	105 .00	12 .00	54,89
22 AS	50 .00	75 .00	12 .00	24,10
22 B	52 .38	76 .23	9 .52	50,18
22 D	8 .00	40 .00	15 .00	19,75
22 FG	25 .40	50 .80	13 .08	52,85
22 FH	121 .05	160 .42	28 .58	96,04
22 FS	33 .00	52 .00	12 .00	28,19
23 AS	100 .00	125 .00	13 .00	38,22
23 BS	125 .00	152 .40	13 .00	65,15
23 D	355 .00	380 .00	13 .00	2304,44
23 FH	45 .00	62 .00/66.00	8 .00/10.00	45,84
23 FT	38 .10	57 .94	12 .00/14.00	33,85
23 G	18 .00	30 .00	7 .00	18,34
24 AS	65 .00	100 .00	13 .00	21,69
24 BS	110 .00	160 .00	13 .00	61,77
24 DY	45 .50	64 .50	8 .00	35,27
24 F	65 .00	90 .00	15 .00	56,38
24 FH	36 .00	47 .00	6 .50/10.00	11,13
24 G	35 .00	52 .00	11 .50	26,78
25 AS	80 .00	110 .00	13 .00	29,50
25 BS	120 .00	160 .00	13 .00	54,90
25 FH	45 .00	74 .50	12 .00/14.50	28,19
25 FRS	90 .00	110 .00	15 .00	65,15
25 FS	90 .00	110 .00	15 .00	57,95
25 G	42 .86	73 .22	15 .87	42,28
26 AS	75 .00	100 .00	13 .00	21,69
26 BTS	80 .17	113 .05	12 .00/20.50	51,88
26 FS	34 .92	49 .55	14 .25	35,27
26 G	20 .00	35 .00	7 .00	21,14
27 A	20 .00	40 .00	10 .00	9,80
27 ARS	20 .00	40 .00	10 .00	9,80
27 AS	20 .00	40 .00	10 .00	9,80
27 BH	20 .00	47 .10	12 .90	38,77
27 FH	53 .98	81 .12	22 .22	57,64
27 FS	105 .00	130 .00	15 .00	75,45
27 G	22 .00	35 .00	7 .00	19,62
28 A	28 .00	38 .00	7 .00	8,18
28 A-B	28 .00	38 .00	7 .00	13,40
28 ARS	28 .00	38 .00	7 .00	8,18
28 AST	28 .00	38 .00	7 .00/8.50	18,34
28 BTS	82 .00	121 .00	12 .00/19.00	65,84
28 FH	76 .20	120 .65	19 .05	137,17
28 G	10 .00	21 .00	7 .00	17,63
29 AST	27 .00	37 .00	7 .50/10.00	19,62
29 F	28 .00	42 .90	9 .50	23,28
29 G	10 .00	22 .00	8 .00	21,14
30 A	20 .00	37 .00	10 .00	8,45
30 ARS	20 .00	37 .00	10 .00	8,45
30 FG	170 .00	195 .00	18 .00	192,05
30 FH	22 .22	36 .00/46.04	9 .52	28,42
30 FRS	42 .00	65 .00	12 .00	28,19
30 FS	42 .00	65 .00	12 .00	28,05
31 ARS	28 .00	42 .00	7 .00	14,27
31 FH	14 .00	24 .00/30.00	15 .00	23,97
31 FS	18 .00	30 .00	7 .00	15,18
31 G	35 .00	50 .00	10 .00	24,70
32 AS	128 .59	155 .57	12 .70	27,45
32 FH	14 .00	24 .00/30.00	15 .00	19,75
32 FRS	95 .00	120 .00	13 .00	65,12

32 FS	95 .00	120 .00	13 .00	65,12
32 G	16 .00	28 .00	10 .00	13,40
33 AS	45 .00	70 .00	10 .00	15,18
33 FS	46 .00	78 .00	10 .00	27,03
33 G	35 .00	55 .00	10 .00	18,54
34 AS	35 .00	60 .00	10 .00	13,40
34 BS	106 .00	127 .00	11 .70	201,72
34 F	70 .00	90 .00	10 .00	29,50
34 FH	38 .00	51 .00/58.00	13 .00/15.00	42,28
34 G	30 .00	40 .50	10 .50	24,98
35 A	60 .00	92 .00	11 .00	38,43
35 B	88 .90	123 .11	22 .22	86,48
35 F	30 .00	45 .00	8 .00	14,82
35 FH	35 .00	76 .00	8 .00/12.70	17,02
35 G	45 .00	88 .50	18 .85	52,85
36 A	87 .71	114 .55	12 .70	35,60
36 B	77 .00	93 .00/102.05	19 .00	51,88
36 F	28 .00	43 .00	10 .00	16,07
36 FH	35 .00	68 .00	9 .00/12.50	34,68
36 G	17 .00	30 .00	7 .00	18,75
36 GR	17 .00	30 .00	7 .00	18,75
37 A	50 .80	70 .15	9 .52	24,10
37 B	28 .80	42 .70	23 .50	42,28
37 FH	38 .00	68 .00	9 .00/12.50	56,40
37 FS	36 .00	68 .00	10 .00/11.00	24,10
37 FST	36 .00	68 .00	10 .00/11.00	24,10
37 G	27 .00	37 .00	10 .50	23,69
38 AS	55 .56	73 .28	12 .70	40,48
38 B	80 .17	113 .05	12 .00/22.00	51,88
38 F	40 .00	57 .15	10 .00	19,62
38 FH	35 .00	56 .00	8 .00/12.50	33,85
38 GV	21 .50	37 .00	8 .50/11.00	28,19
39 A	126 .00	146 .20	11 .00	75,45
39 BS	35 .00	62 .00	15 .00	49,33
39 F	40 .00	56 .00	7 .00	18,34
39 FH	35 .00	58 .00	8 .50/18.00	42,28
40 AR	22 .00	35 .00	7 .00	8,18
40 ARS	22 .00	35 .00	7 .00	8,18
40 AS	22 .00	35 .00	7 .00	8,18
40 BS	45 .00	68 .20	15 .00/19.00	41,45
40 FH	42 .00	58 .00	9 .00/13.00	71,09
40 FS	32 .00	56 .00	10 .00	20,68
41 AR	15 .00	35 .00	7 .00	8,18
41 ARS	15 .00	35 .00	7 .00	8,18
41 BS	120 .00	140 .00	13 .00	102,89
41 F	28 .00	47 .00	8 .00	19,62
41 FH	100 .00	135 .00/140.00	15 .00	137,17
42 A-B	20 .00	35 .00	7 .00	21,14
42 AR	20 .00	35 .00	7 .00	8,18
42 ARS	20 .00	35 .00	7 .00	8,18
42 AS	20 .00	35 .00	7 .00	8,18
42 BS	135 .00	160 .00	13 .00	73,94
42 F	19 .00	37 .00	10 .00	13,40
42 FH	46 .00	94 .50	8 .00	30,88
43 A	25 .00	35 .00	7 .00	8,18
43 AS	25 .00	35 .00	7 .00	8,18
43 AS-B	25 .00	35 .00	7 .00	16,20
43 BS	165 .10	203 .37	12 .70	86,93
43 FH	58 .00	103 .00	12 .00/20.00	51,88

43 FS	35 .00	57 .00	9 .00	18,13
44 AS	20 .00	30 .00	7 .00	8,18
44 AS-B	20 .00	30 .00	7 .00	19,03
44 B	57 .15	79 .52	12 .07	56,40
44 FH	49 .17	100 .00	8 .00/9.5	27,40
44 FK	58 .73	82 .55	11 .90	52,85
45 ARS	17 .00	30 .00	7 .00	8,18
45 BS	100 .00	130 .00	13 .00	65,05
45 FH	113 .00	170 .15	26 .50	175,19
45 FS	66 .67	89 .03	12 .70	52,85
46 ARS	15 .00	30 .00	7 .00	8,18
46 AS	15 .00	30 .00	7 .00	8,18
46 B	723 .90	774 .70	22 .22	10287,65
46 F	53 .00	68 .00	10 .00	21,14
46 FG	25 .40	50 .90	13 .49	52,85
46 FH	54 .00	70 .00/74.00	9 .00	42,28
47 AS	20 .00	32 .00	7 .00	8,18
47 B	64 .00	90 .00	12 .70	82,30
47 FG	52 .00	75 .00	16 .00	77,54
47 FH	90 .50	214 .40	11 .00	130,34
47 FS	75 .00	100 .00	12 .00	39,89
48 A	22 .00	32 .00	7 .00	8,18
48 A-B	22 .00	32 .00	7 .00	18,34
48 AST	22 .00	32 .00	7 .00	14,13
48 BS	125 .00	152 .40	15 .00	43,47
48 F	40 .00	52 .00	7 .00	19,62
48 FH	45 .00	75 .00/80.00	10 .00/12.00	28,19
49 A	14 .00	24 .00	7 .00	7,63
49 B	90 .00	110 .00	8 .00	114,28
49 F	22 .00	47 .00	10 .00	25,39
49 FH	35 .00	65 .00/76.00	10 .00/12.00	25,89
50 A	10 .00	24 .00	7 .00	7,63
50 BS	83 .50	127 .00	13 .00	69,18
50 F	25 .40	36 .60	6 .50	22,29
50 FH	41 .00	62 .00	15 .70	49,33
51 ARS	30 .00	52 .00	10 .00	11,58
51 AS	30 .00	52 .00	10 .00	11,58
51 B	44 .30	60 .00	10 .00	34,58
51 FH	14 .00	24 .00/30.00	10 .00	18,34
51 FS	15 .00	25 .00	7 .00	19,20
52 ARS	35 .00	55 .00	10 .00	11,85
52 AS	35 .00	55 .00	10 .00	11,85
52 BS	125 .00	175 .00	13 .00	66,34
52 F	118 .58	139 .70	9 .52	171,48
52 FH	42 .00	75 .00	11 .50/9.50	31,72
53 AR	25 .00	62 .00	8 .00	12,58
53 AS	25 .00	62 .00	8 .00	12,58
53 BS	41 .28	62 .10	15 .87	45,84
53 F	17 .00	28 .00	5 .00	16,94
54 AR	35 .00	47 .00	7 .00	9,80
54 ARS	35 .00	47 .00	7 .00	9,80
54 AS	35 .00	47 .00	7 .00	9,80
54 AST	35 .00	47 .00	7 .00/8,50	19,75
54 B	73 .02	95 .40	12 .70	75,45
54 F	17 .00	28 .00	7 .00	21,14
54 FH	40 .00	70 .00/80.00	10 .50/15.00	26,78
55 A	32 .00	45 .00	7 .00	9,80
55 AS	32 .00	45 .00	7 .00	9,80
55 BS	160 .00	190 .00	15 .00	183,19

55 FH	125 .00	148 .00	9 .70	240,04
55 FS	110 .00	130 .00	15 .00	75,45
56 AS	18 .00	35 .00	10 .00	8,18
56 BZ	74 .00	102 .00	15 .00	144,03
56 FY	28 .00	36 .55	5 .30	27,50
57 A	15 .00	25 .00	10 .00	21,14
57 BS	120 .00	145 .00	15 .00	60,15
57 FH	48 .00	65 .00	10 .00	28,19
57 FS	15 .00	26 .10	6 .00	16,74
58 A	16 .00	24 .00	7 .00	7,63
58 B	39 .60	63 .65	12 .80	52,85
58 FS	15 .00	28 .70	6 .70	17,63
59 ARS	25 .00	50 .00	10 .00	11,58
59 AS	25 .00	50 .00	10 .00	11,58
59 B	13 .00	22 .20	5 .50	39,48
59 F	247 .65	279 .60	15 .87	715,82
60 ARS	60 .00	90 .00	13 .00	24,29
60 AS	60 .00	90 .00	13 .00	24,29
60 BS	41 .00	65 .00	10 .00	45,84
60 FH	33 .50	52 .85/58.00	8 .60/18.00	41,18
60 FY	26 .00	32 .00	3 .50	29,38
61 AS	55 .00	90 .00	13 .00	19,99
61 B	114 .00	135 .00	9 .20	184,43
61 F	30 .00	52 .00	7 .00	14,60
61 FH	41 .00	49 .00/58.00	9 .00/12.90	42,28
62 AS	70 .00	90 .00	13 .00	25,20
62 BY	35 .00	58 .00	6 .50	42,28
62 F	30 .00	43 .00	8 .00	15,93
62 FRS	30 .00	43 .00	8 .00	23,28
63 ARS	70 .00	90 .00	10 .00	20,05
63 AS	70 .00	90 .00	10 .00	20,05
63 B	53 .00	73 .10	9 .60	77,54
63 FH	49 .00	62 .50/77.50	9 .50/13.00	34,40
63 FRS	114 .00	135 .00	13 .00	65,15
63 FS	114 .00	135 .00	13 .00	58,33
64 A	65 .00	85 .00	12 .00	23,97
64 BS	160 .00	225 .00	10 .00	336,08
64 FRS	110 .00	135 .00	13 .00	65,15
64 FS	110 .00	135 .00	13 .00	58,33
65 ARS	25 .00	47 .00	10 .00	9,80
65 AS	25 .00	47 .00	10 .00	9,80
65 BS	200 .00	225 .00	10 .00	388,88
65 FH	82 .55	139 .70/153.30	3 .20/19.40	150,89
65 FY	30 .00	62 .00	1 .00/5.00	17,63
66 A	28 .00	47 .00	10 .00	10,72
66 BS	222 .25	273 .05	25 .40	720,14
66 FH	55 .00	72 .00/76.00	9 .50/13.00	35,27
66 FS	145 .00	165 .00	15 .00	123,44
67 AR	30 .00	47 .00	10 .00	9,80
67 ARS	30 .00	47 .00	10 .00	9,80
67 BS	209 .50	260 .35	25 .40	672,15
67 FH	110 .00	140 .00	12 .00/21.50	137,17
67 FS	70 .00	90 .00	15 .00	69,85
68 A	60 .00	80 .00	13 .00	24,10
68 BS	120 .65	149 .22	15 .87	672,15
68 FRS	125 .00	150 .00	15 .00	75,45
68 FS	125 .00	150 .00	15 .00	75,45
69 AS	50 .00	80 .00	13 .00	19,62
69 BS	133 .35	165 .10	15 .87	672,15

69 FRS	75 .00	100 .00	17 .00	61,73
69 FS	75 .00	100 .00	17 .00	54,89
70 AS	70 .00	100 .00	13 .00	21,69
70 BS	114 .30	152 .40	15 .87	672,15
70 FS	140 .00	165 .00	15 .00	82,30
71 AS	80 .00	100 .00	13 .00	21,69
71 BS	115 .87	152 .40	15 .87	672,15
71 FY	10 .00	15 .00	3 .20	13,40
72 ARS	45 .00	65 .00	10 .00	13,40
72 AS	45 .00	65 .00	10 .00	13,40
72 BS	117 .47	152 .40	15 .87	96,04
72 FH	14 .50	52 .75	27 .00	21,14
72 FY	11 .00	16 .10	3 .80	21,14
73 A	30 .00	45 .00	8 .00	9,80
73 ARS	30 .00	45 .00	8 .00	9,80
73 AS	30 .00	45 .00	8 .00	9,80
73 BS	119 .06	152 .40	15 .87	672,15
73 F	35 .00	55 .00	10 .00	17,63
73 FH	14 .50	52 .75	16 .50	21,14
73 FS	35 .00	55 .00	10 .00	17,63
74 A	45 .00	73 .00	13 .00	30,74
74 BS	79 .32	104 .90	12 .70	123,44
74 FH	49 .80	67 .00/115.50	14 .00	59,93
74 FS	42 .00	75 .18	11 .50	28,19
75 AS	20 .00	35 .00	10 .00	8,18
75 BS	60 .00	88 .56	17 .00	59,93
75 FRS	100 .00	120 .00	15 .00	82,30
76 A	15 .00	42 .00	10 .00	19,75
76 B	327 .03	374 .65	25 .40	2400,47
76 FS	95 .00	114 .45	11 .70	61,73
77 ARS	20 .00	40 .00	7 .00	10,29
77 AS	20 .00	40 .00	7 .00	10,29
77 B	140 .00	170 .00	14 .00	116,62
77 FH	101 .50	123 .50	20 .50	240,04
77 FRS	105 .00	130 .00	15 .00	82,30
78 A	15 .00	24 .00	7 .00	7,63
78 B	35 .00	57 .90	10 .00	45,84
78 FH	36 .50	52 .30	7 .15	38,77
78 FS	28 .00	38 .10	6 .00	19,75
79 ARS	28 .00	52 .00	10 .00	11,58
79 AS	28 .00	52 .00	10 .00	11,58
79 BS	63 .00	90 .00	13 .00	89,18
79 FH	33 .50	49 .30	7 .15	28,19
79 FS	41 .00	49 .40	6 .40	23,28
80 AR	30 .00	52 .00	8 .00	13,40
80 ARS	30 .00	52 .00	8 .00	13,40
80 B	150 .00	180 .00	15 .00	147,54
80 FS	69 .30	92 .15	14 .00	51,43
81 ARS	20 .00	47 .00	10 .00	9,80
81 AS	20 .00	47 .00	10 .00	9,80
81 BSS	175 .00	200 .00	23 .00	720,14
81 FH	12 .75	62 .75	47 .50	23,97
81 FRS	65 .00	85 .00	9 .50/13.00	52,85
82 A	14 .00	28 .00	7 .00	7,63
82 BSS	65 .00	90 .00	17 .50	137,17
82 F	82 .00	100 .00	13 .00	46,85
82 FS	82 .00	100 .00	13 .00	46,85
83 AR	35 .00	52 .00	10 .00	11,58
83 ARS	35 .00	52 .00	10 .00	11,58

83 AS	35 .00	52 .00	10 .00	11,58
83 B	177 .80	215 .90	15 .87	247,05
83 FH	39 .20	80 .30	16 .20	35,27
83 FS	85 .00	105 .00	10 .00	38,84
84 ARS	12 .00	22 .00	7 .00	7,63
84 AS	12 .00	22 .00	7 .00	7,63
84 B	145 .00	175 .00	13 .00	52,62
84 FS	95 .00	105 .00	12 .00	75,45
85 AS	10 .00	22 .00	7 .00	7,63
85 BS	88 .90	117 .58	16 .66	75,18
85 FS	145 .00	175 .00	13 .00	69,18
86 AS	10 .00	20 .00	7 .00	7,63
86 B	19 .05	31 .75	9 .53	35,60
86 FS	40 .00	62 .00	10 .00	20,73
87 A	10 .00	19 .00	7 .00	7,63
87 BS	139 .70	171 .45	15 .86	116,62
87 FH	56 .00	73 .00	8 .50	38,77
88 ARS	45 .00	80 .00	10 .00	19,20
88 AS	45 .00	80 .00	10 .00	19,20
88 B	152 .40	177 .80	12 .70	143,20
88 F	45 .00	55 .00	7 .00	18,34
88 FH	56 .00	78 .00	12 .00	38,77
89 ARS	40 .00	80 .00	10 .00	18,75
89 AS	40 .00	80 .00	10 .00	18,75
89 B	400 .00	425 .00	15 .00	3456,65
89 FS	45 .00	72 .00	10 .00	26,85
90 A	60 .00	85 .00	13 .00	24,10
90 BS	45 .00	64 .10	12 .00	45,84
90 F	45 .00	65 .00	10 .00	26,85
90 FH	59 .00	82 .00	8 .50	35,27
91 AS	65 .00	90 .00	13 .00	19,99
91 B	30 .00	47 .00	7 .00	38,77
91 FRS	80 .00	100 .00	12 .00	61,73
92 A	20 .00	33 .00	10 .00	12,92
92 B-B	9 .00	19 .00	7 .00	24,70
92 FH	60 .00	80 .00	10 .00/15.50	31,72
92 FS	45 .00	65 .00	9 .00	32,58
93 A	22 .00	47 .00	10 .00	10,72
93 B	74 .70	95 .38	12 .80	75,45
93 FRS	85 .00	110 .00	13 .00	61,73
93 FS	85 .00	110 .00	13 .00	44,10
94 ARS	50 .00	90 .00	13 .00	19,09
94 AS	50 .00	90 .00	13 .00	19,09
94 B	71 .00	101 .68	10 .80	102,89
94 FH	63 .00	78 .00	9 .50/15.50	36,59
94 FST	70 .00	85 .00	8 .00/9.00	49,33
95 AS	48 .00	68 .00	10 .00	16,94
95 FH	64 .50	80 .00	11 .50/16.00	49,33
95 FST	35 .00	47 .00	7 .00/9.00	20,82
96 A	88 .00	110 .00	13 .00	29,50
96 FH	47 .67	69 .75/80.17	13 .00/14.80	52,85
96 FRS	55 .00	75 .00	10 .00	44,75
97 AS	40 .00	80 .00	13 .00	24,10
97 FH	38 .00	58 .00	11 .00/21.00	25,67
97 FRS	105 .00	125 .00	13 .00	74,99
98 AS	45 .00	75 .00	10 .00	24,10
98 FH	76 .00	116 .65	9 .65	144,03
98 FY	9 .70	16 .00	4 .00	17,63
99 A	49 .00	63 .50	6 .50	27,64

99 FH	90 .00	145 .00	10 .00/15.00	123,44
99 FS	64 .00	80 .00	8 .00	41,03
100 A	34 .75	52 .50	6 .50	24,70
100 FH	33 .00	50 .00/61.35	7 .35	19,75
100 FRS	60 .40	80 .00	12 .00	33,85
101 A	15 .00	42 .00	8 .00	11,58
101 FRS	110 .00	130 .00	13 .00	63,40
102 AR	17 .00	35 .00	7 .00	8,18
102 ARS	17 .00	35 .00	7 .00	8,18
102 F	45 .00	60 .00	8 .00	28,19
102 FH	177 .80	215 .90	12 .70	672,15
103 AT	133 .35	159 .05	11 .50/13.40	62,50
103 FRST	38 .50	48 .00	7 .00	27,64
104 AST	12 .00	22 .00	7 .00/8.50	7,63
104 F	19 .00	36 .00	7 .00	21,14
104 F-B	19 .00	36 .00	7 .00	28,19
104 FH	63 .50	154 .78	11 .00	96,04
105 ARS	45 .00	62 .00	10 .00	13,40
105 AS	45 .00	62 .00	10 .00	13,40
105 FH	42 .80	62 .00	10 .00	28,19
105 FR	17 .00	28 .00	7 .30	22,15
105 FRS	17 .00	28 .00	7 .30	22,15
106 ARS	42 .00	62 .00	10 .00	13,40
106 AS	42 .00	62 .00	10 .00	13,40
106 FH	18 .10	29 .70	4 .50	19,75
106 FR	20 .00	31 .00	7 .30	22,10
106 FRS	20 .00	31 .00	7 .30	22,10
107 ARS	32 .00	52 .00	10 .00	12,48
107 AS	32 .00	52 .00	10 .00	12,48
107 F	11 .00	20 .00	5 .00	17,63
107 F-B	11 .00	20 .00	5 .00	24,70
107 FH	98 .00	125 .15/133.80	9 .60	144,03
108 A	62 .00	93 .00	12 .00	51,43
108 FH	189 .00	205 .70	7 .50/9.80	672,15
108 FS	73 .00	90 .00	8 .00/8.40	45,98
109 AS	52 .00	72 .00	10 .00	18,75
109 FH	164 .50	170 .00	20 .00	141,83
109 FR	155 .00	180 .00	15 .00	137,17
109 FRS	155 .00	180 .00	15 .00	137,17
110 A	50 .00	65 .00	8 .00	14,27
110 AS	50 .00	65 .00	8 .00	14,27
110 FH	41 .00	67 .50	8 .00	28,19
110 FRS	86 .00	114 .40	13 .00	60,12
111 A	15 .00	35 .00	10 .00	11,58
111 FH	53 .20	80 .00	28 .00	31,72
111 FRS	127 .00	150 .00	13 .00/12.00	96,04
112 A	20 .00	28 .00	7 .00	13,40
112 FH	35 .50	61 .00	14 .50	24,70
112 FS	17 .00	31 .50	7 .00	21,14
113 A	17 .00	40 .00	10 .00	9,80
113 F	42 .00	57 .15	10 .00	18,20
114 ARS	25 .00	40 .00	10 .00	9,80
114 AS	25 .00	40 .00	10 .00	9,80
114 FH	24 .00	42 .50	12 .80	63,42
114 FS	80 .00	100 .00	10 .00	42,19
115 ARS	25 .00	42 .00	10 .00	9,80
115 AS	25 .00	42 .00	10 .00	9,80
115 FH	35 .80	47 .50	3 .00/3,00	24,70
115 FY	21 .00	25 .30	2 .00	24,70

116 ARS	25 .00	52 .00	10 .00	11,58
116 AS	25 .00	52 .00	10 .00	11,58
116 FH	37 .90	62 .80	6 .55/10.00	23,28
116 FY	51 .00	62 .10	4 .80	28,19
117 ARS	30 .00	55 .00	10 .00	11,58
117 AS	30 .00	55 .00	10 .00	11,58
117 FH	11 .30	31 .70	16 .25	21,14
117 FY	52 .00	68 .15	6 .00	26,78
118 ARS	35 .00	50 .00	10 .00	11,58
118 AS	35 .00	50 .00	10 .00	11,58
118 FS	72 .00	105 .00	13 .00	48,30
119 AS	42 .00	65 .00	10 .00	13,40
119 F	17 .00	35 .00	7 .00	15,18
119 FH	48 .00	70 .00	5 .00	31,72
120 A	22 .00	35 .00	10 .00	8,04
120 FS	115 .00	150 .00	16 .00	80,39
121 AS	22 .00	38 .00	7 .00	14,27
121 FS	45 .00	67 .00	12 .00/13.00	39,48
122 A	6 .00	12 .00	5 .00	7,63
122 AY	6 .00	12 .00	5 .00	7,63
122 FH	11 .80	30 .10	2 .30	17,63
122 FS	93 .00	117 .00	12 .00	91,28
123 AS	45 .00	68 .00	12 .00	15,18
123 FH	11 .80	31 .30	2 .10	17,63
123 FS	25 .40	44 .50	11 .00	28,19
124 AS	48 .00	72 .00	10 .00	18,75
124 F	25 .00	40 .00	8 .00	22,29
124 F-B	25 .00	40 .00	8 .00	22,65
125 AS	48 .00	72 .00	12 .00	22,29
125 F	10 .00	25 .00	7 .00	12,92
125 F-B	10 .00	25 .00	7 .00	13,47
125 FH	56 .00	112 .00	8 .00/10.00	44,60
126 A	50 .00	68 .00	10 .00	14,27
126 ARS	50 .00	68 .00	10 .00	14,27
126 FH	15 .87	28 .57	6 .80	21,14
126 FPE	25 .00	33 .30/37.30	8 .00	39,48
126 FPE-B	25 .00	33 .30/37.30	8 .00	39,48
127 ARS	50 .00	72 .00	10 .00	18,75
127 AS	50 .00	72 .00	10 .00	18,75
127 F	66 .67	92 .18	11 .90	60,35
127 FH	165 .00	200 .00	13 .00	260,65
128 AS	42 .00	62 .00	12 .00	16,07
128 FH	41 .28	68 .28	22 .23	56,40
128 FRS	74 .00	90 .00	10 .00	48,00
129 AS	25 .00	42 .00	6 .00	9,80
129 FH	157 .18	184 .20	18 .50	219,48
129 FS	290 .00	330 .00	18 .00	647,37
130 A	33 .00	50 .00	7 .00	27,50
130 F	35 .00	55 .00	13 .00	21,14
130 FH	75 .00	85 .90	13 .80	52,85
131 A	33 .00	52 .00	7 .00	27,50
131 F	55 .00	80 .00	10 .00	28,19
131 FH	42 .00	82 .00	10 .50	34,54
132 AS	80 .00	110 .00	10 .00	29,50
132 F	48 .00	65 .00	9 .00	33,48
132 FH	120 .00	160 .00	13 .00	219,48
133 AS	62 .00	90 .00	12 .00	25,67
133 FH	57 .15	81 .76	6 .75/13.89	39,58
133 FRS	66 .00	90 .00	12 .00	58,33

134 AY	5 .00	16 .00	7 .00	7,63
134 FH	69 .60	100 .00	12 .70/20.24	100,70
134 FYS	37 .90	52 .00	6 .00	23,28
135 AS	40 .00	62 .00	12 .00	16,07
136 A	48 .00	62 .00	8 .00	15,18
136 FH	106 .50	120 .00	15 .00	96,04
136 FRS	130 .00	160 .00	15 .00	78,70
137 A	22 .00	40 .00	10 .00	10,72
137 FYS	27 .00	33 .80	3 .90	21,14
138 ARS	40 .00	52 .00	7 .00	11,58
138 AS	40 .00	52 .00	7 .00	11,58
138 FYT	33 .00	41 .25	3 .55/5.65	23,28
139 A	38 .00	52 .00	7 .00	13,64
139 FYT	25 .80	37 .00	5 .50/9.50	24,70
140 ARS	105 .00	130 .00	12 .00	39,93
140 AS	105 .00	130 .00	12 .00	39,93
140 FRS	105 .00	130 .00	12 .00	57,29
141 A	50 .00	60 .00	7 .60	16,94
141 FH	56 .00	114 .00	10 .00	43,23
141 FS	15 .00	35 .00	7 .00	14,27
142 AY	15 .70	39 .60	11 .90	19,75
142 FH	98 .00	125 .15/133.80	9 .60	172,85
142 FY	38 .10	44 .58	4 .60	35,05
143 AR	25 .00	52 .00	7 .00	11,58
143 ARS	25 .00	52 .00	7 .00	11,58
143 AS	25 .00	52 .00	7 .00	11,58
143 FH	47 .60	80 .25	6 .35/12.15	35,27
143 FS	25 .40	40 .58	7 .20	28,19
144 A	30 .00	56 .00	10 .00	11,58
144 AS	30 .00	56 .00	10 .00	11,58
144 FRS	65 .00	84 .00	10 .00	45,84
145 AS	35 .00	56 .00	10 .00	12,99
145 FYZ	42 .25	53 .25	3 .00/4.60	21,14
146 AS	38 .00	56 .00	10 .00	16,07
146 F	87 .71	114 .55	12 .70	61,73
147 A	40 .00	70 .00	12 .00	26,78
147 FY	23 .00	28 .00	3 .00	24,49
148 A	14 .00	26 .00	7 .00	7,83
148 FA	330 .00	368 .00	17 .00	1528,42
148 FH	79 .85	135 .30	16 .00	102,89
149 AS	15 .00	37 .00	7 .00	8,18
149 FH	101 .50	166 .80	22 .50	175,42
149 FRS	50 .00	65 .00	10 .00	28,19
150 A	15 .00	30 .00	10 .00	8,18
150 FY	50 .00	58 .00	4 .00	22,29
151 A	18 .00	30 .00	7 .00	8,18
151 AS	18 .00	30 .00	7 .00	8,18
151 F	25 .00	33 .00/37.00	7 .80	28,19
152 A	41 .25	60 .30	9 .30	25,39
152 FYZ	42 .10	51 .10/51.55	3 .00/6.00	21,14
153 A	25 .00	37 .00	7 .00	8,18
153 FH	25 .40	38 .10	32 .00	52,85
153 FYZ	34 .00	43 .10/43.55	3 .00/6.00	23,28
154 A	25 .00	38 .00	7 .00	8,18
154 AS	25 .00	38 .00	7 .00	8,18
154 FH	30 .40	45 .10	45 .00	56,40
154 FYZ	37 .70	46 .10/46.76	3 .00/6.00	23,28
155 A	25 .00	42 .90	9 .52	15,65
155 FH	105 .00	120 .00	15 .00	75,45

155 FYZ	48 .00	56 .20	8 .60	21,14
156 A	25 .00	45 .00	10 .00	9,80
156 AS	25 .00	45 .00	10 .00	9,80
156 FH	54 .00	81 .00	12 .70	49,33
156 FYZ	51 .00	60 .00	8 .60	22,57
157 A	28 .00	40 .00	7 .00	8,18
157 FS	44 .45	68 .99	10 .60	30,39
158 A	28 .00	50 .00	10 .00	11,58
158 FH	20 .00	50 .00	10 .00/13.00	28,19
158 FYZ	33 .70	42 .70	8 .00	23,28
159 ARS	30 .00	42 .00	7 .00	9,80
159 FY	15 .75	22 .30	4 .00	21,14
160 AS	34 .00	52 .00	8 .00	12,58
160 FH	85 .25	110 .00/115.00	7 .70	144,03
160 FS	50 .00	81 .00	13 .00	31,72
161 AS	35 .00	58 .00	10 .00	12,48
161 FH	100 .00	130 .00	13 .00	125,32
161 FRS	30 .00	52 .00	7 .00	21,69
162 ARS	35 .00	62 .00	10 .00	13,40
162 AS	35 .00	62 .00	10 .00	13,40
162 ASP	35 .00	62 .00	10 .00	49,33
162 FRS	64 .00	80 .00	8 .00	42,28
163 AS	38 .00	60 .00	10 .00	16,94
163 FRS	40 .00	56 .00	7 .00	25,39
164 ARS	38 .00	62 .00	10 .00	15,18
164 F	40 .00	60 .00	10 .00	28,55
165 AS	38 .00	54 .00	7 .00	16,07
165 FS	60 .32	79 .35	9 .92	25,40
166 ARS	40 .00	55 .00	10 .00	11,58
166 AS	40 .00	55 .00	10 .00	11,58
166 F	40 .00	60 .00	8 .00	25,39
167 A	40 .00	58 .00	10 .00	12,48
167 FS	50 .00	70 .00	10 .00	31,72
168 A	40 .00	60 .00	10 .00	13,40
168 ARS	40 .00	60 .00	10 .00	13,40
168 AS	40 .00	60 .00	10 .00	13,40
168 FS	320 .00	360 .00	18 .00	1275,65
169 AS	40 .00	65 .00	10 .00	14,27
169 FYT	90 .00	105 .00	6 .00/10.00	51,43
170 AS	42 .00	60 .00	10 .00	13,40
170 FYZ	23 .45	30 .20	6 .00	19,75
171 AS	52 .00	72 .00	12 .00	23,20
171 FYZ	27 .55	35 .20	6 .00	23,28
172 AS	58 .00	80 .00	13 .00	24,98
172 FYZ	33 .05	40 .10	7 .00	23,28
173 A	58 .00	85 .00	13 .00	24,98
173 FYZ	23 .45	31 .40	6 .00	24,70
174 AR	60 .00	90 .00	10 .00	19,99
174 ARS	60 .00	90 .00	10 .00	19,99
174 AS	60 .00	90 .00	10 .00	19,99
174 FYZ	19 .50	24 .00	5 .50	19,75
175 AS	68 .00	90 .00	13 .00	25,20
175 F	65 .00	90 .00	5 .00	34,30
175 FS	65 .00	90 .00	5 .00	34,30
176 AS	70 .00	95 .00	13 .00	25,20
176 FS	43 .60	59 .10	8 .00	24,70
177 AS	70 .00	95 .00	10 .00	25,20
177 FS	19 .00	33 .33	7 .90	24,65
177 FS-B	19 .00	33 .33	7 .90	24,65

178 AS	75 .00	95 .00	10 .00	20,85
178 FST	47 .00	80 .00	10 .15/16.40	35,27
179 AS	85 .00	110 .00	13 .00	29,50
179 FY	31 .00	39 .85	5 .50	23,28
180 AS	90 .00	120 .00	12 .00	30,42
180 F	419 .10	470 .10	20 .63	2454,75
181 A	95 .00	125 .00	13 .00	38,22
181 AS	95 .00	125 .00	13 .00	38,22
181 F	60 .00	72 .00	7 .00	39,48
182 A	105 .00	130 .00	13 .00	38,89
182 FT	38 .00	47 .68	4 .80/5.70	25,39
182 FY	38 .00	47 .68	4 .80	25,39
183 A	110 .00	130 .00	13 .00	32,99
183 AS	110 .00	130 .00	13 .00	32,99
183 F-B	17 .15	36 .15	6 .50	24,70
184 ARS	115 .00	140 .00	13 .00	47,73
184 AS	115 .00	140 .00	13 .00	47,73
184 FY	45 .00	60 .00	6 .50/8.00	27,64
185 ARS	130 .00	160 .00	15 .00	51,19
185 AS	130 .00	160 .00	15 .00	51,19
185 FY	12 .00	18 .00	3 .00	12,50
186 AS	120 .00	150 .00	13 .00	49,47
186 FS	25 .00	51 .00	6 .00	30,33
187 A	27 .00	37 .00	7 .00	10,72
187 FY	31 .50	45 .00	4 .50	21,14
187 FY-B	31 .50	45 .00	4 .50	28,19
188 AS	27 .00	41 .00	10 .00	11,58
188 FS	42 .00	72 .00	10 .00	24,70
189 ARS	50 .00	85 .00	13 .00	19,62
189 AS	50 .00	85 .00	13 .00	19,62
189 FYZ	21 .50	26 .00	6 .00	19,03
190 A	54 .00	73 .00	6 .00	28,19
190 FRS	42 .00	65 .00	10 .00	28,19
191 ARS	55 .00	70 .00	8 .00	18,75
191 AS	55 .00	70 .00	8 .00	18,75
191 F	12 .70	28 .65	6 .35	23,69
192 AT	28 .00	40 .00	7 .00/8.00	18,75
192 FYT	15 .00	21 .00	2 .60/3.50	14,27
193 A	22 .00	38 .00	6 .00	19,75
193 F	107 .95	152 .55	11 .90	82,30
194 ARS	30 .00	47 .00	14 .00	27,50
194 AS	30 .00	47 .00	14 .00	27,50
194 FRS	178 .00	205 .00	15 .00	208,17
195 A	12 .00	22 .00	4 .00	7,63
195 FT	168 .00	188 .00/190.00	30 .00/32.00	432,29
196 ARS	50 .00	70 .00	10 .00	18,75
196 AS	50 .00	70 .00	10 .00	18,75
196 FS	15 .00	30 .00	5 .50/5.90	20,59
197 AS	17 .00	47 .00	10 .00	10,72
197 FT	15 .00	26 .00	6 .00/6.40	14,82
198 AS	22 .00	40 .00	7 .00	9,80
198 FT	15 .00	27 .00	5 .00/5.60	12,58
199 AS	12 .00	32 .00	7 .00	8,18
199 FS	18 .40	26 .40	3 .60	14,27
200 AV	33 .00	42 .25	4 .00/7.50	13,40
200 FS	15 .00	26 .00	4 .00	14,82
200 GT	17 .00	30 .00	8 .00/10.00	19,75
201 AS	50 .00	81 .00	13 .00	24,70
201 F	17 .00	28 .00	4 .50	21,14

202 AR	42 .00	56 .00	7 .00	12,48
202 FY	115 .00	136 .00	6 .00	157,75
203 ARS	40 .00	72 .00	10 .00	18,75
203 AS	40 .00	72 .00	10 .00	18,75
203 FRS	74 .00	88 .00	8 .00	52,85
204 A	53 .97	85 .95	12 .70	31,72
204 FY	115 .00	135 .00	6 .00	157,75
205 A	47 .62	76 .25	12 .70	28,19
205 F	45 .00	58 .70	6 .40	27,64
206 A	52 .38	69 .98	12 .70	28,19
206 FS	69 .85	92 .02	14 .28	37,97
207 A	58 .73	79 .65	9 .52	24,84
207 FRS	30 .00	50 .00	10 .00	23,28
208 AS	79 .37	98 .70	12 .70	51,19
208 FRS	80 .00	100 .00	13 .00	61,73
209 A	22 .22	35 .13	6 .35	16,94
209 AS	22 .22	35 .13	6 .35	16,94
209 FRS	85 .00	105 .00	10 .00	54,89
210 ARS	25 .00	40 .00	7 .00	9,80
210 AS	25 .00	40 .00	7 .00	9,80
210 FRS	25 .00	42 .00	8 .00	23,28
211 A	122 .20	140 .90	10 .30	89,18
211 AS	122 .20	140 .90	10 .30	89,18
211 FRS	30 .00	40 .00	7 .00	23,28
212 A	84 .14	111 .25	12 .70	50,92
212 FRS	50 .00	68 .00	10 .00	28,19
213 A	28 .58	39 .75	9 .52	14,27
213 FRS	35 .00	50 .00	8 .00	28,19
214 AR	38 .10	50 .90	6 .35	18,54
214 FRS	70 .00	90 .00	10 .00	51,43
215 AS	60 .00	110 .00	13 .00	29,50
215 FS	320 .00	360 .00	20 .00	1275,65
216 A	28 .58	55 .30	12 .70	24,10
216 FRS	92 .08	111 .28	11 .11	75,45
217 AS	65 .00	110 .00	13 .00	34,72
217 FRS	35 .00	50 .00	10 .00	28,19
218 AS	90 .00	130 .00	13 .00	32,99
218 FRS	23 .00	35 .00	7 .00	23,28
219 AS	95 .00	115 .00	13 .00	34,30
219 FRS	70 .00	88 .00	8 .00	46,68
220 ARS	70 .00	85 .00	8 .00	24,98
220 FRS	80 .00	100 .00	8 .00	48,00
221 AS	60 .00	72 .00	10 .00	29,59
221 FRS	35 .00	52 .00	7 .00	28,19
222 AS	50 .00	75 .00	10 .00	19,62
222 FRS	22 .00	45 .00	8 .00	25,39
223 ARS	50 .00	80 .00	10 .00	19,62
223 AS	50 .00	80 .00	10 .00	19,62
223 FRS	28 .00	42 .00	8 .00	23,28
224 ARS	55 .00	80 .00	10 .00	19,62
224 AS	55 .00	80 .00	10 .00	19,62
224 FRS	30 .00	42 .00	7 .00	23,28
225 ARS	25 .00	62 .00	10 .00	13,40
225 AS	25 .00	62 .00	10 .00	13,40
225 FRS	35 .00	47 .00	7 .00	25,39
226 AS	60 .00	100 .00	13 .00	21,69
226 FRS	46 .00	78 .00	10 .00	38,77
227 A	17 .46	28 .58	6 .30	9,80
227 FRS	90 .00	115 .00	15 .00	75,53

228 A	11 .00	19 .00	5 .00	14,13
228 FRS	100 .00	118 .00	10 .00	75,45
229 ARS	32 .00	47 .00	10 .00	12,48
229 FRS	55 .00	70 .00	10 .00	35,27
230 AS	22 .00	47 .00	7 .00	9,80
230 FRS	42 .00	62 .00	7 .00	25,39
231 AS	110 .00	160 .00	13 .00	51,19
231 FRS	90 .00	110 .00	12 .00	61,73
232 A	35 .00	51 .00	8 .00	19,75
232 FRS	42 .00	56 .00	7 .00	26,09
233 AS	50 .80	73 .13	12 .70	31,72
233 F	27 .00	36 .60	4 .00	21,14
234 ARS	63 .50	82 .70	12 .70	29,59
234 FYZ	37 .90	47 .20	7 .70	23,28
235 A	44 .45	57 .40	9 .52	17,63
235 FRT	60 .33	79 .40	9 .52/11.11	31,72
236 AS	28 .58	57 .40	9 .52	21,42
236 FRT	57 .15	76 .23	9 .52/11.11	31,72
237 AS	70 .00	120 .00	13 .00	39,02
237 FS	320 .00	350 .00	18 .00	1275,65
238 AS	63 .50	92 .15	12 .70	47,07
238 FS	25 .00	35 .00	7 .00	22,29
239 AS	30 .00	60 .00	10 .00	15,18
239 F	45 .00	60 .00	6 .70	23,97
240 ARS	35 .00	80 .00	10 .00	19,62
240 AS	35 .00	80 .00	10 .00	19,62
240 F-B	16 .00	28 .52	9 .52	24,70
241 A	44 .45	60 .30	6 .35	23,28
241 FT	70 .00	90 .00	13 .00/15.00	62,97
242 A	15 .00	25 .00	7 .00	7,63
242 DY	39 .68	68 .35	9 .52	41,17
242 FSS	160 .00	190 .00	15 .50/28.00	377,25
243 AY	44 .00	54 .08	4 .76	21,14
243 FS	57 .00	76 .25	9 .50	28,19
244 AS	85 .00	100 .00	10 .00	25,20
244 FSS	34 .50	52 .00	15 .65	38,29
245 A	47 .62	69 .95	9 .52	20,17
245 FY	50 .80	63 .57	6 .40	34,54
246 AS	50 .80	70 .10	12 .70	24,43
246 FY	31 .50	38 .17	3 .15	21,14
247 AS	85 .00	100 .00	13 .00	25,20
247 B	53 .97	73 .13	12 .70/14.80	37,67
247 FS	120 .00	160 .10	12 .00	672,15
248 A	34 .92	57 .25	12 .70	35,27
248 FT	15 .00	21 .05	5 .00/7.00	24,70
249 AS	75 .00	100 .00	10 .00	21,69
249 B	41 .27	69 .95	12 .70	42,28
249 FY	38 .00	43 .15	3 .00	23,28
250 AS	70 .00	100 .00	10 .00	21,69
250 FG	20 .00	35 .00	8 .00	19,75
250 FST	12 .00	22 .00	7 .00/8.00	16,74
250 FST-B	12 .00	22 .00	7 .00/8.00	16,74
250 G	20 .00	35 .00	8 .00	19,75
251 AS	65 .00	100 .00	10 .00	21,69
251 FYT	16 .50	27 .80	7 .00/10.00	23,28
251 G	33 .00	46 .00	11 .00	25,39
252 AS	50 .00	72 .00	12 .00	24,10
252 FRS	145 .00	175 .00	14 .00	78,14
252 FS	145 .00	175 .00	14 .00	78,14

252 G	31 .00	43 .00	10 .30	24,70
253 ARS	60 .00	100 .00	10 .00	24,03
253 AS	60 .00	100 .00	10 .00	24,03
253 FRS	28 .00	42 .00	6 .00	23,28
254 ARS	50 .00	85 .00	10 .00	19,62
254 AS	50 .00	85 .00	10 .00	19,62
254 FRS	42 .00	54 .00	6 .00	25,39
255 AS	85 .00	120 .00	13 .00	32,12
255 FRS	42 .00	67 .00	7 .00	30,33
256 AS	26 .00	47 .00	7 .00	9,80
256 F	420 .00	480 .00	25 .00	2699,25
257 A	53 .98	73 .27	7 .00	21,14
257 F	41 .50	50 .70	6 .50	33,85
258 AS	150 .00	180 .00	13 .00	64,05
258 FS	71 .44	94 .05	10 .10	37,48
259 AS	110 .00	140 .00	13 .00	34,72
259 F	37 .90	48 .90	8 .00	24,70
260 A	12 .00	24 .00	7 .00	7,63
260 AS	12 .00	24 .00	7 .00	7,63
260 FYT	34 .80	48 .10	4 .50/8.00	23,28
261 A	53 .00	68 .00	10 .00	22,29
261 F	65 .00	120 .00	8 .00	51,43
262 ARS	95 .00	120 .00	13 .00	35,60
262 AS	95 .00	120 .00	13 .00	35,60
262 AT	95 .00	120 .00	13 .00	35,60
262 FY	42 .00	52 .00	5 .00	23,28
263 AS	45 .00	80 .00	13 .00	24,98
263 F	55 .20	70 .10	7 .50	29,59
263 FY	55 .20	70 .10	7 .50	29,59
264 A	12 .00	26 .00	7 .00	7,63
264 FS	133 .30	158 .70	12 .50	75,45
265 AS	30 .00	40 .00	10 .00	14,27
265 FS	60 .30	79 .40	9 .50	24,70
266 AR	20 .00	42 .00	7 .00	9,80
266 ARS	20 .00	42 .00	7 .00	9,80
266 AS	20 .00	42 .00	7 .00	9,80
266 FRS	31 .00	41 .00	7 .00	24,70
267 AS	25 .00	45 .00	7 .00	9,80
267 FS	50 .00	65 .00	9 .00	31,24
268 AR	25 .00	47 .00	7 .00	9,80
268 ARS	25 .00	47 .00	7 .00	9,80
268 AS	25 .00	47 .00	7 .00	9,80
268 FS	52 .00	70 .00	9 .00	26,78
269 AS	35 .00	47 .00	10 .00	11,58
269 FRS	125 .00	148 .00	8 .00/9.00	89,18
269 FS	125 .00	148 .00	8 .00/9.00	89,18
270 A	34 .50	46 .50	7 .00	20,09
270 FY	11 .55	19 .05	3 .15	14,13
271 AS	40 .00	68 .00	7 .00	29,59
271 FR	51 .42	65 .30	7 .00	28,19
272 AS	28 .00	47 .00	7 .00	9,80
272 FY	40 .50	44 .10	3 .30	23,69
272 FY	40 .50	44 .10	3 .30	23,28
273 A	8 .00	22 .00	8 .00	7,63
273 FS	260 .00	300 .00	18 .00	788,73
274 AS	38 .00	50 .00	7 .00	11,58
274 FS	22 .00	41 .30	11 .20	23,28
275 AS	32 .00	47 .00	7 .00	9,80
275 F	50 .00	65 .00	7 .50	31,58

275 FY	50 .00	65 .00	7 .50	31,58
276 AS	38 .00	52 .00	10 .00	13,40
276 FS	48 .00	69 .00	10 .00	28,19
277 A	45 .00	90 .00	13 .00	28,82
277 F	45 .00	67 .00	7 .00	28,19
277 FRV	33 .50	44 .00	5 .25/6.50	23,28
278 ARS	120 .00	140 .00	13 .00	47,73
278 AS	120 .00	140 .00	13 .00	47,73
278 FRS	120 .00	140 .00	13 .00	68,89
279 ARS	30 .00	52 .00	7 .00	11,58
279 AS	30 .00	52 .00	7 .00	11,58
279 FSV	14 .00	24 .00	4 .50/7.00	19,62
280 A	75 .00	110 .00	13 .00	29,50
280 FS	76 .20	98 .60	11 .90	61,73
281 ARS	35 .00	52 .00	7 .00	11,58
281 AS	35 .00	52 .00	7 .00	11,58
281 FS	127 .00	152 .40	12 .30/13.00	137,17
282 A	10 .00	28 .00	7 .00	9,80
282 F	70 .00	95 .00	13 .00	51,43
283 AS	45 .00	90 .00	10 .00	22,59
283 F	55 .00	80 .00	13 .00	42,28
284 A	45 .00	60 .00	7 .00	13,40
284 AR	45 .00	60 .00	7 .00	13,40
284 ARS	45 .00	60 .00	7 .00	13,40
284 AS	45 .00	60 .00	7 .00	13,40
284 F	320 .00	360 .00	25 .00	1275,65
285 AS	32 .00	62 .00	10 .00	16,94
285 FS	15 .00	29 .60	4 .00	18,54
286 ARS	70 .00	110 .00	13 .00	33,58
286 AS	70 .00	110 .00	13 .00	33,58
286 FS	12 .00	20 .00	5 .00	17,63
287 AS	30 .00	62 .00	7 .00	15,18
287 FS	13 .00	22 .00	5 .00	13,40
288 ARS	30 .00	47 .00	7 .00	9,80
288 AS	30 .00	47 .00	7 .00	9,80
288 AY	30 .00	47 .00	7 .00	9,80
288 FS	17 .00	39 .90	5 .00	15,78
289 AS	48 .00	80 .00	13 .00	31,58
289 FS	13 .50	20 .00	4 .00	17,63
290 AT	15 .00	35 .00	9 .00/12.00	21,14
291 AS	45 .00	65 .00	12 .00	13,40
291 FY	27 .00	32 .00	3 .00	21,14
292 AS	55 .00	70 .00	10 .00	19,62
292 FRS	60 .00	80 .00	10 .00	35,27
293 AT	20 .00	30 .00	4 .70/5.50	11,67
293 FRS	85 .00	100 .00	13 .00	61,73
294 AT	17 .00	35 .00	10 .00/13.00	21,14
294 F	940 .00	1000 .00	25 .00	17146,05
295 AT	16 .00	30 .00	4 .50/5.00	11,67
295 FPE	25 .00	34 .60/38.00	7 .50	42,28
296 AS	55 .00	72 .00	13 .00	23,28
296 FY	72 .00	92 .50	6 .50	41,17
297 ARS	50 .80	76 .23	11 .90	25,58
297 FY	33 .00	45 .00	5 .00	23,28
298 A	30 .00	68 .00	10 .00	19,62
298 FY	40 .00	52 .00	5 .00	23,28
299 AS	45 .00	75 .00	13 .00	24,10
299 FY-P	50 .00	62 .00	7 .00	58,62
300 A	28 .00	41 .00	8 .00	21,69

300 FY-P	65 .00	80 .00	7 .00	66,99
301 ARS	30 .00	72 .00	10 .00	18,75
301 AS	30 .00	72 .00	10 .00	18,75
302 ARS	35 .00	62 .00	8 .00	13,40
302 AS	35 .00	62 .00	8 .00	13,40
302 AS-B	35 .00	62 .00	8 .00	17,63
302 FY-P	50 .00	60 .00	7 .00	58,62
303 ARS	30 .00	62 .00	10 .00	13,40
303 AS	30 .00	62 .00	10 .00	13,40
303 FY-P	63 .00	75 .00	7 .00	62,80
304 AS	65 .00	80 .00	12 .00	24,98
304 FY-P	75 .00	96 .00	10 .00	69,28
305 AS	60 .00	80 .00	12 .00	24,10
305 FY-P	60 .00	70 .00	7 .00	62,80
306 AS	10 .00	30 .00	7 .00	8,18
306 FS	25 .40	38 .00	6 .35	22,29
307 AS	52 .00	80 .00	10 .00	24,10
307 FS	49 .23	68 .22	12 .70	32,58
308 AV	17 .00	28 .00	7 .00/13.00	12,89
308 FS	65 .00	92 .00	13 .00	51,43
308 FST	65 .00	92 .00	13 .00	54,89
309 AS	35 .00	50 .00	8 .00	13,40
309 FRS	70 .00	85 .00	10 .00	52,85
310 AY	48 .00	58 .00	4 .00	16,07
310 FRS	75 .00	90 .00	10 .00	51,43
311 A	36 .00	54 .00	7 .00	12,48
311 AS	36 .00	54 .00	7 .00	12,48
311 FS	43 .50	60 .30	8 .00	31,72
312 AS	13 .00	26 .00	10 .00	8,45
312 FS	43 .50	69 .00	11 .20	28,19
313 AS	15 .00	26 .00	7 .00	7,63
313 AY	15 .00	26 .00	7 .00	7,63
313 F	220 .00	260 .00	22 .00	596,13
314 A	8 .40	16 .00	6 .40	7,63
314 FRS	22 .00	41 .25	7 .00	24,70
315 AS	65 .00	85 .00	13 .00	19,62
315 FRS	25 .00	41 .50	6 .00	23,28
316 ARS	65 .00	90 .00	10 .00	19,99
316 AS	65 .00	90 .00	10 .00	19,99
316 FRS	120 .00	160 .00	15 .00	75,45
317 AS	65 .00	90 .00	12 .00	20,85
317 F	127 .00	158 .82	15 .87	171,48
318 AS	135 .00	160 .00	13 .00	53,79
318 FYZ	30 .40	45 .00	11 .00	23,28
319 AS	75 .00	90 .00	10 .00	27,82
319 FS	40 .60	50 .90	7 .20	23,28
320 ARS	40 .00	55 .00	8 .00	12,48
320 AS	40 .00	55 .00	8 .00	12,48
320 FY-P	45 .00	55 .00	7 .00	54,44
321 AR	20 .00	52 .00	10 .00	13,40
321 FY-P	45 .00	52 .00	7 .00	54,44
322 A	11 .00	17 .00	4 .00	7,63
322 FRS	150 .00	170 .00	14 .00	240,04
323 A	16 .00	28 .00	7 .00	7,63
323 ARS	16 .00	28 .00	7 .00	7,63
323 FRS	80 .00	120 .00	15 .00	96,04
324 ARS	55 .00	85 .00	13 .00	19,62
324 AS	55 .00	85 .00	13 .00	19,62
324 FRS	134 .00	152 .00	14 .00	144,03

325 AS	55 .00	100 .00	13 .00	21,69
325 FRS	85 .00	110 .00	12 .00	61,73
326 A	17 .00	40 .00	7 .00	9,80
326 AR	17 .00	40 .00	7 .00	9,80
326 ARS	17 .00	40 .00	7 .00	9,80
326 FY	28 .60	39 .83	5 .30	19,75
327 A	17 .00	40 .00	5 .00	17,15
327 AS	17 .00	40 .00	5 .00	17,15
327 FY-P	42 .00	62 .00	8 .00	58,62
328 A	39 .00	55 .50	9 .00	14,27
328 FS	48 .00	65 .00	10 .00	21,14
329 AS	25 .00	35 .00	10 .00	8,18
329 FRS	120 .00	150 .00	15 .00	87,12
330 AS	25 .00	42 .00	14 .00	19,95
330 FS	155 .00	172 .00	14 .00	102,89
331 AS	22 .00	35 .00	8 .00	8,98
331 FS	130 .00	150 .00	14 .00	75,45
332 AY	6 .00	19 .00	7 .00	10,24
332 FRS	140 .00	158 .00	11 .00	109,77
333 A	22 .00	35 .00	6 .30	15,52
333 FRS	42 .00	65 .00	12 .00/8.00	28,19
334 A	20 .00	47 .00	5 .00	10,72
334 F	44 .50	55 .00	7 .00	24,70
335 AR	66 .67	89 .03	9 .52	38,35
335 FS	121 .50	152 .50	22 .00	123,44
336 ARS	55 .00	85 .00	10 .00	19,62
336 AS	55 .00	85 .00	10 .00	19,62
336 FY	33 .50	40 .00	3 .00	23,28
337 ARS	20 .00	47 .00	7 .00	9,80
337 AS	20 .00	47 .00	7 .00	9,80
337 F	251 .71	279 .60	14 .28	514,40
338 A	45 .00	58 .00	7 .00	16,07
338 F	177 .80	203 .20	11 .10	336,27
339 A	230 .00	279 .60	15 .00	445,80
339 FY-P	95 .00	115 .00	12 .00	81,49
340 A	25 .00	47 .00	6 .00	12,72
340 FY-P	80 .00	95 .00	5 .00	69,28
341 AS	130 .00	170 .00	15 .00	62,50
341 FS	25 .20	38 .10	6 .35	23,28
342 AS	75 .00	90 .00	13 .00	28,60
342 FRS	50 .00	82 .00	10 .00	28,19
343 AS	65 .00	95 .00	10 .00	25,20
343 FS	15 .50	28 .50	6 .30	21,14
344 AS	65 .00	95 .00	13 .00	25,20
344 FS	65 .00	82 .00	10 .00	45,84
345 AS	60 .00	95 .00	13 .00	24,29
345 FY	44 .70	54 .10	6 .50	25,67
346 AS	9 .00	19 .00	7 .00	10,24
346 FY	3 .98	8 .00	1 .50	11,32
347 AS	12 .00	28 .00	7 .00	8,04
347 F	50 .00	65 .00	10 .00	24,70
348 A	27 .00	38 .00	7 .00	19,75
349 AS	27 .00	40 .00	7 .00	10,72
350 AS	20 .00	45 .00	10 .00	10,72
351 ARS	40 .00	62 .00	8 .00	13,40
352 ARS	40 .00	68 .00	10 .00	14,27
352 AS	40 .00	68 .00	10 .00	14,27
353 AS	32 .00	50 .00	10 .00	11,58
354 AS	45 .00	68 .00	10 .00	16,94

355 AS	45 .00	85 .00	13 .00	24,98
356 A	48 .00	62 .00	10 .00	16,94
357 A	48 .00	70 .00	10 .00	19,62
358 AS	33 .00	52 .00	10 .00	15,18
359 A	50 .00	62 .00	10 .00	16,94
359 AR	50 .00	62 .00	10 .00	16,94
360 AS	42 .00	62 .00	8 .00	14,27
361 AS	35 .00	65 .00	10 .00	13,40
362 AS	30 .00	65 .00	10 .00	19,62
363 AS	30 .00	70 .00	10 .00	20,54
364 AS	35 .00	70 .00	10 .00	18,75
365 AS	40 .00	75 .00	10 .00	19,62
366 AS	48 .00	75 .00	10 .00	31,58
367 AS	48 .00	75 .00	13 .00	31,58
368 AS	35 .00	80 .00	13 .00	23,20
369 AS	65 .00	120 .00	13 .00	33,82
370 AS	80 .00	120 .00	13 .00	34,72
371 ARS	60 .00	85 .00	10 .00	19,62
371 AS	60 .00	85 .00	10 .00	19,62
372 AS	90 .00	125 .00	13 .00	35,60
373 AS	90 .00	150 .00	13 .00	64,47
374 AS	125 .00	150 .00	13 .00	49,47
374 AS-B	125 .00	150 .00	13 .00	75,45
375 AS	120 .00	160 .00	13 .00	50,33
376 A	43 .00	65 .00	7 .00	29,59
377 AS	10 .00	22 .00	8 .00	10,24
378 A	80 .00	105 .00	10 .00	28,60
378 AS	80 .00	105 .00	10 .00	28,60
379 AS	145 .00	170 .00	15 .00	62,50
380 AS	150 .00	180 .00	15 .00	66,34
381 AS	140 .00	180 .00	13 .00	85,04
382 AS	160 .00	190 .00	13 .00	70,92
382 B	39 .68	68 .35	9 .52	41,17
383 AS	150 .00	190 .00	13 .00	130,34
384 AS	190 .00	220 .00	16 .00	89,22
385 AS	180 .00	220 .00	16 .00	84,64
386 AS	185 .00	215 .00	15 .00	80,07
387 AS	180 .00	215 .00	15 .00	82,35
388 AS	180 .00	200 .00	15 .00	64,05
389 ARS	100 .00	130 .00	13 .00	32,99
389 AS	100 .00	130 .00	13 .00	32,99
389 B	63 .50	82 .70	12 .70	56,40
390 AS	160 .00	200 .00	15 .00	98,90
391 ARS	100 .00	120 .00	13 .00	35,60
391 AS	100 .00	120 .00	13 .00	35,60
392 ARS	66 .67	89 .30	9 .52	38,35
393 A	85 .00	130 .00	12 .00	55,55
394 AS	66 .67	89 .03	12 .70	37,42
395 AR	50 .00	70 .00	8 .00	32,07
396 ARS	100 .00	120 .00	12 .00	30,42
397 AS	140 .00	170 .00	12 .00	115,75
398 AS	100 .00	120 .00	10 .00	35,59
399 A	27 .00	47 .00	10 .00	12,48
400 AS	140 .00	170 .00	13 .00	56,38
401 AS	130 .00	155 .00	10 .00	109,77
404 A	8 .00	25 .45	10 .00	14,13
405 AS	40 .00	58 .00	8 .00	16,07
406 AT	32 .00	39 .00	4 .00/7.00	18,75
407 A	28 .00	38 .30	6 .00	19,75

408 AT	28 .00	38 .00	6 .50/8.00	19,40
409 A	38 .10	69 .95	9 .52	21,42
410 AS	39 .69	58 .75	9 .52	16,74
411 A	88 .90	104 .75	9 .52	32,95
411 AS	88 .90	104 .75	9 .52	32,95
412 AS	52 .38	66 .85	7 .93	22,29
413 AS	66 .67	95 .50	11 .90	37,70
414 AST	39 .69	76 .27	9 .52/12.00	32,07
415 A	28 .58	47 .80	9 .52	23,28
416 AS	53 .98	73 .27	9 .52	23,20
417 ARS	35 .00	55 .00	12 .00	14,27
418 ARS	90 .00	110 .00	15 .00	44,60
419 AS	60 .00	75 .00	8 .00	18,75
420 ARS	85 .00	105 .00	13 .00	30,42
420 AS	85 .00	105 .00	13 .00	30,42
421 ARS	35 .00	72 .00	10 .00	17,85
421 AS	35 .00	72 .00	10 .00	17,85
422 A	15 .00	24 .00	5 .00	7,63
422 AY	15 .00	24 .00	5 .00	7,63
423 A	28 .50	38 .10	6 .32	14,27
424 AT	58 .73	79 .58	9 .52/12.00	24,84
425 AS	100 .00	150 .00	13 .00	49,47
426 AR	25 .00	72 .00	7 .00	20,54
427 AS	110 .00	145 .00	13 .00	47,73
428 AS	50 .00	65 .00	10 .00	14,27
429 AS	75 .00	95 .00	13 .00	28,60
430 ARS	50 .00	90 .00	10 .00	19,09
430 AS	50 .00	90 .00	10 .00	19,09
431 A	21 .00	33 .00	7 .00	15,18
432 AS	34 .00	62 .00	10 .00	13,40
433 ARS	38 .00	51 .00	7 .00	11,58
433 AS	38 .00	51 .00	7 .00	11,58
434 A	22 .00	33 .00	7 .00	10,70
435 A	35 .00	45 .00	7 .00	11,58
435 AS	35 .00	45 .00	7 .00	11,58
436 A	12 .00	25 .00	7 .00	7,63
437 AS	34 .00	58 .00	8 .00	21,14
438 AS	80 .00	105 .00	13 .00	28,60
439 AS	12 .00	30 .00	7 .00	8,04
440 AS	30 .00	48 .00	8 .00	12,48
441 AS	90 .00	140 .00	13 .00	41,68
442 AS	90 .00	160 .00	15 .00	102,89
443 AS	40 .00	70 .00	10 .00	19,62
444 A	10 .00	25 .00	7 .00	7,63
445 AS	75 .00	105 .00	13 .00	28,60
446 AS	40 .00	85 .00	10 .00	28,19
447 AS	75 .00	130 .00	13 .00	33,82
448 AS	28 .00	42 .00	10 .00	12,58
449 AS	90 .00	115 .00	13 .00	30,42
450 AS	85 .00	115 .00	13 .00	31,22
451 AS	110 .00	150 .00	13 .00	59,39
452 AS	35 .00	54 .00	10 .00	14,27
453 A	22 .00	33 .00	5 .00	20,47
454 AT	35 .00	47 .00	7 .00/10.00	14,27
455 A	18 .00	32 .50	8 .00	23,28
456 AS	57 .15	76 .23	12 .70	24,98
457 A	20 .00	30 .50	7 .00	21,14
458 A	20 .00	31 .00	7 .00	15,45
459 AS	22 .70	47 .00	7 .00	10,29

460 AS	90 .00	105 .00	10 .00	32,99
461 AS	35 .00	60 .00	7 .00	24,70
462 AS	40 .00	60 .00	7 .00	16,07
463 AS	28 .00	48 .00	7 .00	21,14
464 AS	85 .00	125 .00	13 .00	33,82
465 A	15 .00	38 .00	7 .00	12,48
466 ARS	16 .00	30 .00	7 .00	8,18
467 ARS	18 .00	35 .00	7 .00	8,18
468 AS	20 .00	38 .00	7 .00	10,72
469 AS	20 .00	38 .00	10 .00	16,07
470 AS	30 .00	54 .00	10 .00	16,94
471 AS	30 .00	57 .00	10 .00	27,50
472 AS	40 .00	50 .00	8 .00	11,58
473 AS	42 .00	58 .00	10 .00	15,65
474 AS	42 .00	70 .00	10 .00	24,70
475 AS	50 .00	82 .00	10 .00	25,89
476 AS	70 .00	105 .00	13 .00	30,42
477 AS	145 .00	175 .00	13 .00	123,44
478 AS	90 .00	105 .00	13 .00	48,90
479 AS	65 .00	140 .00	13 .00	53,25
480 AS	55 .00	95 .00	13 .00	24,29
481 AS	55 .00	78 .00	10 .00	24,10
482 AS	55 .00	73 .00	10 .00	24,10
483 A	35 .00	48 .00	7 .00	10,72
484 AS	75 .00	115 .00	13 .00	29,43
485 AS	135 .00	180 .00	13 .00	118,04
486 AS	170 .00	200 .00	15 .00	64,05
487 AS	75 .00	105 .00	10 .00	48,00
488 AS	28 .00	45 .00	8 .00	14,27
489 AS	145 .00	170 .00	13 .00	62,50
490 AS	50 .00	100 .00	13 .00	34,30
491 AS	30 .00	50 .00	7 .00	12,48
492 A	75 .00	95 .00	7 .00	28,60
493 AS	210 .00	250 .00	16 .00	141,83
494 AS	185 .00	210 .00	13 .00	80,07
495 AS	100 .00	145 .00	15 .00	47,73
496 AS	135 .00	190 .00	15 .00	91,08
497 AS	90 .00	110 .00	9 .00	37,97
498 AS	200 .00	235 .00	18 .00	118,95
499 AS	80 .00	125 .00	13 .00	35,88
500 AS	20 .00	48 .00	7 .00	22,57
501 AS	26 .00	38 .00	7 .00	9,19
502 AS	26 .00	40 .00	7 .00	19,75
503 AS	28 .00	45 .00	7 .00	14,27
504 AS	42 .00	75 .00	10 .00	25,67
505 AS	17 .00	30 .00	10 .00	19,75
506 AS	90 .00	110 .00	13 .00	29,50
507 AS	17 .00	30 .00	11 .00	8,18
508 AS	95 .00	130 .00	13 .00	38,22
509 ARS	68 .00	90 .00	10 .00	24,29
509 AS	68 .00	90 .00	10 .00	24,29
510 AS	120 .00	145 .00	13 .00	48,58
511 AS	24 .00	36 .00	10 .00	14,68
512 AS	22 .00	37 .00	7 .00	19,75
513 AS	130 .00	150 .00	13 .00	46,79
514 AS	95 .00	110 .00	13 .00	37,70
515 AS	100 .00	140 .00	13 .00	47,73
516 AS	60 .00	95 .00	10 .00	19,99
517 AS	15 .00	32 .00	7 .00	8,18

518 AS	17 .00	32 .00	7 .00	8,18
519 AS	22 .00	42 .00	7 .00	10,72
520 ARS	42 .00	65 .00	12 .00	21,14
520 AS	42 .00	65 .00	12 .00	21,14
521 AS	55 .00	100 .00	10 .00	21,69
522 AS	62 .00	85 .00	10 .00	25,67
523 A	22 .00	36 .60	6 .30	19,75
524 A	25 .00	33 .00	7 .00	18,34
525 AS	95 .00	120 .00	12 .00	35,60
526 AR	150 .00	172 .00	18 .00	90,25
526 ARS	150 .00	172 .00	18 .00	90,25
526 AS	150 .00	172 .00	18 .00	90,25
527 A	17 .00	37 .00	7 .00	8,98
528 AS	160 .00	215 .00	15 .00	189,30
529 AS	24 .00	40 .00	7 .00	9,80
530 AS	44 .45	60 .50	9 .52	18,75
531 A	24 .00	36 .60	6 .30	14,68
531 AS	24 .00	36 .60	6 .30	14,68
532 AS	40 .00	90 .00	10 .00	29,50
533 A	50 .00	60 .00	10 .00	26,78
533 AR	50 .00	60 .00	10 .00	26,78
534 ARS	22 .00	42 .00	10 .00	10,70
535 AS	100 .00	135 .00	13 .00	42,54
536 ARS	45 .00	62 .00	8 .00	14,27
536 AS	45 .00	62 .00	8 .00	14,27
537 AS	28 .00	43 .00	10 .00	14,27
538 ARS	30 .00	55 .00	7 .00	11,58
538 AS	30 .00	55 .00	7 .00	11,58
539 AS	18 .00	32 .00	7 .00	8,18
540 AS	70 .00	115 .00	13 .00	75,45
541 AS	35 .00	75 .00	10 .00	25,67
542 AS	55 .00	80 .00	8 .00	19,62
543 A	38 .00	52 .00	8 .00	16,94
544 A	30 .00	47 .00	6 .00	9,80
545 A	22 .00	36 .30	6 .30	19,75
546 A	28 .58	39 .75	5 .00	19,75
546 A	25 .58	39 .75	5 .00	21,69
547 A	28 .00	38 .10	6 .00	19,75
548 AS	12 .00	37 .00	7 .00	8,98
549 AS	45 .00	69 .00	10 .00	38,99
550 AS	50 .00	100 .00	10 .00	34,30
551 AS	50 .00	110 .00	10 .00	37,70
552 AS	50 .00	110 .00	13 .00	37,70
553 AS	180 .00	210 .00	15 .00	80,07
554 AS	55 .00	68 .00	8 .00	23,20
555 AS	16 .00	26 .00	7 .00	7,63
556 A	10 .00	26 .00	7 .00	7,63
557 A	12 .00	20 .00	7 .00	11,58
557 ARS	12 .00	20 .00	7 .00	11,58
558 AS	24 .00	47 .00	7 .00	9,80
559 AS	18 .00	28 .00	7 .00	7,63
560 A	14 .00	30 .00	7 .00	8,18
561 AS	22 .00	43 .00	10 .00	25,39
562 ARS	45 .00	85 .00	10 .00	19,62
562 AS	45 .00	85 .00	10 .00	19,62
563 ARS	45 .00	62 .00	7 .00	13,40
563 AS	45 .00	62 .00	7 .00	13,40
564 AS	78 .00	100 .00	10 .00	27,82
565 AS	42 .00	58 .00	8 .00	24,70

566 AS	16 .00	35 .00	10 .00	8,98
567 ARS	36 .00	50 .00	7 .00	11,58
567 AS	36 .00	50 .00	7 .00	11,58
568 AS	48 .00	85 .00	12 .00	31,58
569 AS	120 .00	152 .50	13 .00	102,89
570 AS	200 .00	230 .00	15 .00	93,79
571 AS	200 .00	240 .00	15 .00	155,59
572 AS	220 .00	250 .00	16 .00	144,12
573 AS	165 .00	190 .00	17 .00	112,09
574 AS	20 .00	37 .00	7 .00	9,88
575 AS	155 .00	180 .00	13 .00	83,28
576 AS	42 .00	68 .00	10 .00	16,07
577 AS	16 .00	32 .00	7 .00	21,14
578 AS	125 .00	160 .00	15 .00	55,78
579 AS	30 .00	45 .00	10 .00	9,80
580 AS	75 .00	120 .00	13 .00	32,99
581 AS	38 .00	55 .00	10 .00	16,07
582 AS	50 .00	66 .00	10 .00	21,14
583 AS	25 .00	42 .00	8 .00	9,19
584 AS	40 .00	56 .00	10 .00	11,58
585 AS	55 .00	110 .00	13 .00	41,17
586 A	10 .00	22 .00	5 .00	8,45
587 AS	58 .00	75 .00	10 .00	24,10
588 AS	115 .00	150 .00	15 .00	49,47
589 ART	20 .00	30 .00	7 .00/11.00	24,70
590 A	15 .00	27 .00	7 .00	7,63
591 AS	35 .00	68 .00	10 .00	14,27
592 AS	30 .00	42 .00	10 .00	9,80
593 AS	20 .00	50 .00	10 .00	13,40
594 ARS	25 .00	42 .00	7 .00	19,75
595 AS	65 .00	80 .00	13 .00	32,07
596 A	70 .00	85 .00	13 .00	42,28
597 AS	70 .00	85 .00	10 .00	38,29
598 AS	45 .00	100 .00	13 .00	36,78
599 AS	18 .00	40 .00	7 .00	14,27
600 AS	38 .00	68 .00	10 .00	17,85
601 AS	78 .00	100 .00	13 .00	27,82
602 AS	23 .00	40 .00	10 .00	14,27
603 AS	160 .00	185 .00	13 .00	54,90
604 AS	150 .00	190 .00	15 .00	105,87
605 AS	135 .00	165 .00	13 .00	52,08
606 AS	130 .00	170 .00	13 .00	62,50
607 AS	15 .00	40 .00	7 .00	14,82
608 A	52 .00	70 .00	10 .00	21,14
609 A	52 .00	73 .00	10 .00	27,64
610 AS	60 .00	92 .00	13 .00	38,43
611 A	20 .00	52 .00	7 .00	13,40
612 A	80 .00	95 .00	10 .00	27,82
612 ARS	80 .00	95 .00	10 .00	27,82
612 AS	80 .00	95 .00	10 .00	27,82
613 A	42 .00	55 .00	10 .00	16,07
614 A	20 .00	33 .00	7 .00	21,14
615 A	23 .00	35 .00	7 .00	8,98
616 ARS	110 .00	140 .00	14 .00	50,33
617 ARS	58 .00	80 .00	12 .00	38,77
618 A	8 .00	18 .00	7 .00	12,48
619 AS	64 .00	80 .00	9 .00	34,54
620 AS	55 .00	92 .00	10 .00	19,99
621 AS	65 .00	80 .00	10 .00	19,62

622 ARS	27 .00	42 .00	9 .80	16,07
623 AS	58 .73	82 .55	11 .90	35,27
624 AS	36 .00	54 .00	10 .00	14,27
625 ARS-B	24 .00	37 .00	7 .00	10,72
625 AS	24 .00	37 .00	7 .00	9,80
626 AS	180 .00	200 .00	13 .00	100,65
627 AS	105 .00	140 .00	13 .00	47,73
628 A	12 .70	26 .00	6 .00	16,60
629 AS	20 .00	35 .00	6 .00	8,18
630 AS	85 .00	110 .00	10 .00	29,50
631 A	34 .00	72 .00	14 .50	26,78
632 A	12 .00	20 .00	5 .00	7,63
633 AYS	24 .00	31 .00	3 .50	8,98
634 AS	20 .00	32 .00	6 .00	10,72
635 AS	130 .00	160 .00	13 .00	41,08
636 AS	48 .67	63 .57	9 .52	27,50
637 A	40 .00	52 .00	10 .00	11,58
637 ARS	40 .00	52 .00	10 .00	11,58
637 AS	40 .00	52 .00	10 .00	11,58
638 AS	38 .00	65 .00	10 .00	17,85
639 AS	50 .00	75 .00	13 .00	24,70
640 AS	32 .00	52 .00	7 .00	11,58
641 AST	45 .00	63 .35	9 .40/11.50	24,70
641 AT	45 .00	63 .50	9 .40/11.50	27,64
642 AS	63 .50	82 .65	12 .70	33,13
643 ARS	80 .00	100 .00	12 .00	42,19
644 AR	49 .21	79 .38	8 .00/12.50	28,19
645 AS	34 .00	72 .00	10 .00	21,42
646 AR	78 .00	95 .00	11 .00	37,70
647 AST	28 .00	38 .00	5 .50/7.50	18,75
648 AS	15 .00	47 .00	10 .00	21,69
649 AS	18 .00	47 .00	10 .00	26,78
650 AS	42 .00	60 .00	7 .00	21,00
651 AS	145 .00	180 .00	13 .00	83,28
652 AS	60 .00	75 .00	10 .00	18,75
654 AS	20 .00	30 .00	5 .00	8,18
654 AY	20 .00	30 .00	5 .00	8,18
655 AY	45 .00	62 .00	5 .00	13,40
656 AS	50 .80	76 .45	9 .52	24,10
657 ARS	60 .00	82 .00	12 .00	24,10
657 AS	60 .00	82 .00	12 .00	24,10
658 ARS	45 .00	60 .00	8 .00	14,27
658 AS	45 .00	60 .00	8 .00	14,27
658 AST	45 .00	60 .00	8 .00	14,27
659 AST	26 .00	37 .00	7 .00/8.00	13,40
660 AS	62 .00	95 .00	13 .00	25,20
661 AS	36 .52	52 .40	7 .95	21,00
662 AS	95 .00	180 .50	13 .00	105,00
663 AR	8 .00	14 .00	3 .00	7,82
664 AS	15 .00	30 .00	5 .00	8,98
665 A	47 .62	63 .75	12 .70	31,85
666 AS	82 .00	105 .00	12 .00	28,90
667 AS	38 .00	85 .00	10 .00	34,54
668 ARYZ	50 .50	64 .50	10 .00	21,14
669 ARYZ	59 .50	69 .50	10 .00	28,19
671 AZE	40 .00	52 .00/58.00	8 .50	14,13
672 AYT	22 .00	32 .00	5 .00/7.00	9,00
673 AS	20 .00	38 .00	8 .00	21,14
674 AS	16 .50	34 .00	4 .00	10,72

675 A	12 .45	19 .00	5 .00	21,14
676 AS	58 .00	85 .00	10 .00	24,98
677 AS	35 .00	55 .00	7 .00	21,14
678 AS	50 .00	78 .00	10 .00	32,58
679 AS	45 .00	76 .00	10 .00	29,59
680 AS	28 .00	40 .00	10 .00	9,80
681 AS	24 .00	47 .00	10 .00	10,72
682 AS	35 .00	62 .00	7 .00	13,40
683 AS	20 .00	36 .00	7 .00	16,07
684 AS	17 .00	47 .00	7 .00	19,62
685 AS	20 .00	50 .00	7 .00	22,57
686 AS	28 .00	50 .00	7 .00	21,14
687 AS	55 .00	75 .00	13 .00	21,14
688 AS	140 .00	170 .00	15 .00	56,38
689 AS	38 .00	50 .00	10 .00	16,07
690 AS	48 .00	80 .00	10 .00	24,10
691 AS	63 .00	90 .00	10 .00	25,20
692 AS	42 .00	62 .00	7 .00	29,70
693 AS	90 .00	110 .00	10 .00	29,50
694 AS	55 .00	82 .00	12 .00	24,10
695 ASP	15 .00	32 .00	7 .50	33,92
696 AS	155 .00	190 .00	15 .00	97,22
697 AS	140 .00	180 .00	14 .00	102,89
698 AYS	8 .00	14 .50	6 .00	14,13
699 AY	31 .70	42 .85	4 .75	19,75
700 ARSZE	40 .00	62 .00/78.00	10 .00/15.50	18,75
701 AS	17 .27	28 .80	6 .35	21,35
702 ARYZ	76 .50	88 .90	14 .00	42,28
703 A	25 .00	43 .00	9 .52	15,65
703 AS	25 .00	43 .00	9 .52	15,65
704 AS	100 .00	150 .21	12 .70	57,64
705 AS	23 .00	47 .00	7 .00	26,78
706 A	57 .15	85 .96	12 .70	36,59
707 AS	60 .00	85 .00	8 .00	24,10
708 AY	16 .00	31 .00	11 .50	21,14
709 ARST	142 .50	175 .00	13 .00/16.00	102,89
710 AS	15 .00	28 .00	7 .00	7,63
711 AS	220 .00	255 .00	16 .00	229,07
712 A	24 .00	35 .00	5 .40	10,72
712 A-B	24 .00	35 .00	5 .40	16,94
713 A	270 .00	310 .00	16 .00	387,42
714 AS	290 .00	330 .00	18 .00	651,57
715 AS	68 .00	85 .00	13 .00	24,98
716 AS	60 .00	85 .00	6 .00	19,62
717 AS	75 .00	110 .00	10 .00	48,00
718 ARSSE	35 .00	65 .00	10 .00/12.00	16,94
719 ARSE	45 .00	78 .00/86.00	10 .50/15.00	24,98
720 ARS	93 .00	114 .00	14 .00	65,15
721 ARSSE	45 .00	72 .00/86.00	8 .00/12.00	21,14
722 AS	25 .00	33 .00	6 .00	10,24
723 ART	26 .00	37 .00	7 .00/8.91	21,14
724 AST	70 .00	100 .00	13 .00/16.00	25,20
725 AS	82 .00	110 .00	13 .00	51,25
726 AS	135 .00	170 .00	12 .00	115,75
727 AS	92 .00	120 .00	13 .00	39,93
728 A	20 .00	35 .00	5 .30/5.71	19,75
729 ARS	48 .00	90 .00	10 .00	19,34
729 AS	48 .00	90 .00	10 .00	19,34
730 AS	48 .00	90 .00	13 .00	30,74

731 AS	38 .00	55 .00	7 .00	16,07
732 AS	72 .00	110 .00	13 .00	53,52
733 AS	27 .00	62 .00	10 .00	26,78
734 AS	34 .00	90 .00	10 .00	33,62
735 AS	80 .00	130 .00	13 .00	33,82
736 AS	8 .00	19 .00	7 .00	17,15
737 AYP	28 .00	39 .00	4 .85	24,70
738 AS	19 .00	35 .00	10 .00	8,18
739 AS	95 .00	135 .00	13 .00	38,22
740 AV	10 .60	16 .30	3 .00/5.00	12,92
741 AYTE	22 .00	32 .00	7 .00/9.00	18,34
742 AS	52 .00	72 .00	8 .00	20,54
743 AS	85 .00	150 .00	12 .00	82,30
744 AS	95 .00	118 .00	10 .00	53,52
745 AS	240 .00	280 .00	15 .00	377,25
746 AS	35 .00	50 .00	7 .00	11,58
747 AS	64 .00	90 .00	13 .00	38,43
748 AS	72 .00	90 .00	10 .00	25,20
749 ARS	75 .00	100 .00	17 .00	48,00
749 AS	75 .00	100 .00	17 .00	48,00
750 AS	240 .00	270 .00	15 .00	199,02
751 AS	295 .00	325 .00	16 .00	349,99
752 AS	190 .00	230 .00	15 .00	100,65
753 AS	140 .00	175 .00	15 .00	117,57
754 AS	190 .00	215 .00	16 .00	84,64
755 AS	195 .00	230 .00	16 .00	100,65
756 ARS	42 .00	72 .00	8 .00	24,98
757 AS	32 .00	42 .00	10 .00	24,70
758 AS	135 .00	215 .00	15 .00	189,28
759 AS	35 .00	55 .00	8 .00	14,27
760 A	135 .00	215 .00	9 .00	189,28
761 AS	12 .00	30 .00	10 .00	9,80
762 AS	65 .00	85 .00	8 .00	24,98
763 AS	31 .00	55 .00	8 .20	26,09
764 AS	90 .00	150 .00	10 .00	140,22
765 A	210 .00	240 .00	16 .00	240,04
765 AS	210 .00	240 .00	16 .00	240,04
766 AS	230 .00	270 .00	16 .00	199,02
767 AS	220 .00	290 .00	16 .00	514,40
768 AS	125 .00	145 .00	13 .00	75,45
769 AS	30 .00	60 .00	7 .00	24,70
770 AS	55 .00	95 .00	10 .00	40,07
771 AS	50 .00	95 .00	10 .00	30,88
772 AS	40 .00	72 .00	6 .00	26,78
773 AS	45 .00	72 .00	6 .00	24,10
774 A	8 .00	14 .15	6 .00	12,72
775 ARSE	40 .00	70 .00/80.00	10 .50/15.00	19,62
776 A	37 .50	50 .00	6 .80	28,19
777 A	37 .50	60 .35	12 .40	28,19
778 A	45 .00	63 .35	9 .30	34,54
779 A	75 .00	95 .00	9 .30	44,60
780 AT	34 .50	63 .35	12 .40/14.50	35,27
781 AS	27 .00	39 .00	10 .50	10,72
782 AS	28 .00	52 .00	7 .00	16,07
783 ART	30 .00	55 .00	10 .00/12.00	18,34
784 ART	25 .00	53 .50	10 .00/15.00	21,42
785 ARSSE	30 .00	62 .00/73.00	10 .50/15.50	19,62
786 ARTE	30 .00	55 .00/80.00	10 .00/13.00	23,20
787 ARTE	41 .00	72 .00/89.00	22 .50	39,89

788 ARTY	20 .00	28 .00	5 .50/6.00	16,20
788 ATY	20 .00	28 .00	5 .50/6.00	16,20
789 AS	87 .50	150 .00	10 .00	65,12
790 ASZ	26 .00	35 .50	6 .20	17,85
791 ATZ	20 .00	30 .00	5 .20	23,28
792 ARP	22 .00	37 .00	9 .00	19,75
793 AS	39 .00	72 .00	10 .00	29,32
794 AS	44 .00	80 .00	10 .00	29,32
795 ARS	22 .22	41 .27	15 .87	23,97
796 AS	65 .00	105 .00	10 .00	27,82
797 A	45 .00	55 .00	7 .00	16,07
798 ARS	34 .00	70 .00	12 .00	18,75
798 AS	34 .00	70 .00	12 .00	18,75
799 AS	190 .00	216 .00	13 .00	114,38
800 AS	25 .00	55 .00	7 .00	21,14
801 AS	25 .00	55 .00	10 .00	21,14
802 ARS	85 .00	105 .00	12 .00	30,42
803 AS	15 .00	22 .00	7 .00	11,58
804 AS	17 .00	35 .00	10 .00	8,18
805 AS	25 .00	46 .00	7 .00	18,07
806 AS	36 .00	47 .00	7 .00	12,48
807 AS	35 .00	76 .00	10 .00	25,67
808 AS	62 .00	80 .00	10 .00	25,67
809 AS	160 .00	190 .00	15 .00	70,92
810 AS	250 .00	290 .00	16 .00	251,63
811 AS	60 .00	90 .00	8 .00	23,47
812 AS	170 .00	190 .00	10 .00	91,08
813 AS	205 .00	230 .00	16 .00	134,82
814 AS	120 .00	170 .00	13 .00	188,22
815 AS	150 .00	170 .00	13 .00	50,33
816 AS	140 .00	160 .00	13 .00	52,94
817 AS	90 .00	120 .00	13 .00	34,72
818 ARS	32 .00	42 .00	7 .00	12,48
818 AS	32 .00	42 .00	7 .00	12,48
819 AS	57 .00	76 .00	10 .00	24,10
820 AS	22 .00	30 .00	7 .00	14,27
821 AS	77 .00	100 .00	11 .45	45,70
822 AS	52 .00	72 .00	7 .00	21,14
823 AS	165 .00	190 .00	13 .00	70,92
824 AS	32 .00	55 .00	10 .00	15,18
825 AS	50 .00	80 .00	8 .00	24,10
826 AZ	28 .00	43 .00	6 .50	15,52
826 AZ-B	28 .00	43 .00	6 .50	18,34
827 AR-B	25 .00	38 .20	7 .20	10,72
828 ATZ-B	20 .00	30 .00	5 .50/6.00	17,63
829 A	6 .00	15 .00	4 .00	14,13
829 AR	6 .00	15 .00	4 .00	14,13
830 AS	175 .00	200 .00	15 .00	64,05
831 AS	28 .00	68 .00	10 .00	23,28
832 AS	74 .50	130 .00	10 .00	50,42
833 AS	100 .00	215 .00	13 .00	294,92
834 AS	36 .00	65 .00	10 .00	23,20
835 ARTE	32 .00	52 .00/78.00	8 .00/14.80	15,52
836 AS	42 .00	55 .00	7 .00	16,07
837 AS	165 .10	203 .58	19 .05	651,57
838 AE	31 .00	52 .00/63.00	12 .00	19,62
839 AS	180 .00	220 .00	13 .00	126,40
840 AS	19 .00	30 .00	6 .00	18,34
841 A	23 .00	34 .40	6 .70	17,35

841 A-B	23 .00	34 .40	6 .70	18,07
842 AY	23 .00	30 .00	4 .00	8,59
843 AE	25 .00	37 .65/41.40	4 .00/7.5	15,18
844 ARE-B	23 .00	34 .40/38.00	8 .45	13,95
845 AT-B	19 .00	34 .60	6 .20/9.20	8,18
846 AS	120 .00	150 .00	14 .00	55,55
847 A	46 .90	79 .52	12 .70	28,19
848 AS	104 .77	130 .17	12 .70	96,08
849 A	22 .00	35 .00	5 .50	15,78
850 AS	65 .00	90 .00	7 .00	35,60
851 A	6 .00	11 .70	5 .00	12,34
852 AS	203 .00	254 .00	20 .00	235,44
853 AYTE	20 .00	29 .45/30.30	6 .80/9.20	19,75
854 AS	325 .00	390 .00	15 .00	1392,25
855 AS	19 .00	35 .00	5 .00	8,18
856 A	40 .00	62 .00	6 .00	16,07
856 ARS	40 .00	62 .00	6 .00	16,07
857 AS	125 .00	160 .00	12 .00	51,19
858 ARY	15 .00	21 .00	3 .00	14,13
859 AS	100 .00	160 .00	13 .00	72,60
860 AS	175 .00	215 .00	15 .00	336,08
861 AS	60 .32	85 .72	12 .70	24,70
862 AYS	12 .00	25 .00	6 .00	7,63
863 A	90 .00	115 .00	10 .00	35,60
863 AS	90 .00	115 .00	10 .00	35,60
864 AS	47 .00	62 .00	7 .00	17,85
865 AS	80 .00	115 .00	13 .00	33,82
866 AV	36 .00	62 .00	8 .00/19.00	23,75
867 ARS	6 .00	19 .00	6 .00	7,63
868 AS	13 .00	25 .00	7 .00	7,63
869 AS	13 .00	26 .00	7 .00	7,63
870 ARY	16 .00	24 .00	3 .00	7,63
871 AT	17 .00	40 .00	5 .00/6.50	10,29
872 ARY	20 .00	26 .00	4 .00	7,13
873 AS	22 .00	35 .00	5 .00	8,78
874 AS	25 .00	38 .00	8 .00	12,48
875 AS	26 .00	42 .00	6 .00	18,07
876 ASTE	30 .00	53 .50	10 .00/14.00	13,40
877 AS	36 .00	58 .00	12 .00	14,27
878 AS	41 .00	56 .00	10 .00	16,20
879 AS	45 .00	55 .00	8 .00	16,07
880 AS	45 .00	65 .00	8 .00	15,18
881 AS	47 .00	74 .00	8 .00	24,10
882 AS	58 .00	90 .00	13 .00	32,12
883 AS	63 .00	85 .00	13 .00	24,70
884 AS	63 .00	110 .00	13 .00	34,30
885 AS	64 .00	80 .00	10 .00	21,14
886 AS	65 .00	80 .00	8 .00	24,98
887 AS	65 .00	110 .00	10 .00	32,99
888 AS	160 .00	185 .00	10 .00	69,42
889 AS	175 .00	200 .00	13 .00	102,89
890 AS	70 .00	110 .00	7 .00	36,34
891 AS	120 .00	150 .00	16 .00	55,55
892 AS	150 .00	180 .00	16 .00	118,95
893 A	180 .00	220 .00	18 .00	139,64
894 ARS	19 .00	32 .00	7 .00	10,72
895 A	31 .00	47 .00	7 .00	24,70
896 ASZE	25 .00	42 .00/59.00	10 .00/15.50	22,29
897 A	7 .00	16 .00	7 .00	7,63

898 AS	25 .00	36 .00	7 .00	8,98
899 ARS	28 .50	38 .25	6 .00	21,14
900 A	50 .00	72 .00	7 .00	27,50
900 AS	50 .00	72 .00	7 .00	27,50
901 A	32 .00	52 .00	6 .00	23,28
902 ARS	25 .00	40 .00	8 .00	9,80
902 ARS-B	25 .00	40 .00	8 .00	19,62
902 AS	25 .00	40 .00	8 .00	9,80
903 ARY	45 .00	52 .00	4 .00	16,42
903 AY	45 .00	52 .00	4 .00	16,42
904 AT	25 .50	38 .00	6 .00/7.15	14,27
905 A	25 .00	41 .00	8 .00	18,54
906 A	31 .00	47 .60	7 .00	23,28
907 AS	107 .50	133 .50	12 .70	75,45
908 AT-B	16 .00	26 .00	5 .20/6.30	24,70
909 AP-B	30 .00	42 .70	6 .80	16,20
910 APE-B	30 .00	42 .70/49.20	7 .50/11.00	17,85
911 AT-B	31 .90	44 .55	7 .00/7.70	23,28
912 ART-B	20 .00	42 .60	7 .00/8.60	26,23
913 AR-B	25 .00	34 .00	7 .00	23,28
914 A	31 .75	44 .45	6 .35	13,40
915 AS	177 .00	203 .00	15 .00	336,08
916 AST	41 .00	59 .00	10 .15/14.70	23,28
917 ARS	101 .60	139 .85	12 .70	54,89
918 ARS	165 .10	197 .05	15 .87	86,78
919 AS	32 .00	65 .00	7 .00	24,70
920 A	75 .00	100 .00	2 .50/4.50	115,24
921 AS	250 .00	280 .00	16 .00	221,89
922 AP-B	24 .00	39 .00	8 .60	22,29
923 A	190 .00	220 .00	12 .00	144,03
924 ART-B	24 .00	33 .00	5 .00/6.30	17,63
925 AS	40 .00	90 .00	7 .00	29,50
926 AS	39 .69	60 .50	9 .52	23,12
927 AS	260 .00	290 .00	16 .00	304,24
928 AS	330 .00	370 .00	18 .00	1206,12
929 A	280 .00	320 .00	20 .00	411,75
929 AS	280 .00	320 .00	20 .00	411,75
930 ARS	15 .00	25 .00	5 .00	7,63
931 AS	140 .00	180 .00	15 .00	85,88
932 AS	47 .00	65 .00	10 .00	28,19
933 AS	55 .00	75 .00	9 .00	28,19
934 A	22 .00	32 .00	5 .00	9,80
934 A-B	22 .00	32 .00	5 .00	21,14
935 A-B	22 .00	39 .00	10 .00	22,10
936 AS-B	20 .00	39 .80	6 .50	24,70
937 AVP	22 .00	31 .60	4 .60/7.70	21,14
937 AVP-B	22 .00	31 .60	4 .60/7.70	22,10
938 AYT-B	20 .00	39 .80	2 .60/4.60	24,70
939 AV-B	25 .00	35 .00	3 .70/7.00	25,39
940 AS	40 .00	55 .00	7 .00	13,40
941 AS	78 .00	110 .00	10 .00	32,30
942 AS	52 .00	68 .00	10 .00	16,94
943 AS	75 .00	90 .00	8 .00	27,82
944 A	22 .00	31 .00	7 .00	17,63
944 A-B	22 .00	31 .00	7 .00	22,10
945 AB	100 .00	127 .00	10 .50	376,39
946 AS	25 .00	52 .00	8 .00	11,58
947 AS	52 .00	85 .00	10 .00	24,43
948 A	24 .00	42 .00	8 .00	11,58

949 AS	55 .00	90 .00	8 .00	37,70
950 AS	50 .00	90 .00	8 .00	27,44
951 AY-B	32 .00	45 .00	6 .70	24,70
952 ARS	17 .00	30 .00	4 .50	8,45
953 AS	16 .00	35 .00	7 .00	8,98
954 AP-B	41 .00	54 .00	8 .00	28,19
955 AY	34 .50	69 .00	6 .50	26,78
956 AS	35 .00	57 .00	7 .00	24,70
957 A	270 .00	320 .00	18 .00	1200,22
958 AT	28 .00	40 .00	7 .00/8.50	18,75
959 A	84 .00	111 .00	12 .40	50,92
960 ARTE	25 .00	47 .00/55.00	11 .00/13.00	19,62
961 ARTE	40 .00	72 .00/80.00	10 .00/13.00	27,09
962 AT	30 .00	53 .50	9 .00/14.50	13,40
963 AZ	21 .00	40 .00	7 .00	11,39
964 A	55 .00	65 .00	8 .00	21,42
964 AS	55 .00	65 .00	8 .00	21,42
965 AS	105 .00	135 .00	13 .00	48,23
966 A	7 .80	16 .00	7 .00	14,13
967 AS	105 .00	125 .00	13 .00	38,22
968 AY	45 .00	53 .00	5 .00	15,18
969 AS	230 .00	260 .00	15 .00	208,17
969 ASS	230 .00	260 .00	15 .00	208,17
970 A	412 .75	451 .05	17 .46	2037,90
971 ASS	340 .00	380 .00	18 .00	1632,33
972 ARP-B	24 .00	41 .00	8 .00	15,78
973 AS	44 .45	62 .35	6 .35	23,69
974 AS	20 .00	32 .00	8 .00	19,75
975 A	14 .00	20 .00	5 .00	7,63
976 AY	25 .40	31 .85	3 .17	13,40
977 AS	235 .00	270 .00	16 .00	269,93
978 AS	240 .00	280 .00	16 .00	219,60
979 AS	150 .00	170 .00	12 .00	240,04
980 AS	50 .00	68 .00	8 .00	16,94
981 AS	36 .00	58 .00	10 .00	17,85
982 A	75 .00	85 .00	8 .00	38,77
983 AS	220 .00	260 .00	15 .00	203,59
984 AS	350 .00	380 .00	18 .00	1415,97
985 AS	280 .00	310 .00	16 .00	581,03
986 AS	55 .00	76 .00	12 .00	24,70
987 AS	120 .00	150 .00	12 .00	49,47
988 AS	235 .00	280 .00	18 .00	651,94
989 AS	90 .00	120 .00	10 .00	45,70
990 AS	90 .00	130 .00	10 .00	25,17
991 ASS	370 .00	410 .00	18 .00	2160,40
992 A	40 .00	50 .00	10 .00	19,75
993 AY	25 .00	31 .00	7 .00	16,94
994 AS	55 .00	80 .00	12 .00	24,10
995 AZ	62 .00	82 .00	3 .00/6.50	32,07
996 ARS	48 .00	65 .00	10 .00/7.00	24,70
997 AS	220 .00	250 .00	15 .00	144,12
998 AS	65 .00	105 .00	13 .00	29,10
999 AS	58 .00	80 .00	10 .00	24,98
1000 AS	360 .00	400 .00	16 .00	1463,63
1001 AS	95 .00	145 .00	13 .00	48,50
1002 AS	126 .00	147 .00	13 .00	78,73
1003 AS	8 .00	16 .00	6 .00	11,58
1004 AY	30 .40	51 .00	16 .00	19,75
1005 A	74 .00	102 .00	9 .80	94,10

1006 AS	32 .00	55 .00	8 .00	19,75
1007 A	45 .00	62 .00	8 .50	19,03
1008 A	136 .50	158 .00	12 .00	63,32
1009 AS	140 .00	165 .00	12 .00	85,04
1010 ARST	75 .00	100 .00	9 .50/12.50	37,70
1010 ART	75 .00	100 .00	9 .50/12.50	37,70
1011 AS	55 .00	72 .00	8 .00	24,10
1012 AYZZ	57 .00	74 .00	8 .50	33,13
1013 AS	34 .00	47 .00	8 .00	24,70
1014 AS	35 .00	72 .00	7 .00	19,68
1015 ARSZ	24 .60	50 .00	10 .00	19,75
1016 AS	320 .00	360 .00	20 .00	869,25
1016 ASS	320 .00	360 .00	20 .00	869,25
1017 AS	90 .00	110 .00	12 .00	29,50
1018 AS	155 .00	180 .00	15 .00	66,34
1019 AS	195 .00	230 .00	8 .00	377,25
1020 AS	86 .00	100 .00	10 .00	51,19
1021 ASE	25 .00	40 .00/55.00	11 .00	19,62
1022 AS	10 .00	18 .00	6 .00	11,13
1023 A	170 .00	200 .00	12 .00	164,62
1024 A	46 .00	62 .00	8 .80	24,70
1025 AS	56 .50	71 .00	9 .40	28,19
1026 A	92 .00	120 .00	12 .00	87,38
1027 AS	300 .00	335 .00	18 .00	560,44
1028 AS	45 .00	100 .00	10 .00	28,82
1029 AY	25 .00	37 .00	5 .00	8,98
1030 AY	30 .00	42 .00	5 .00	11,58
1031 AY	40 .00	62 .00	5 .00	16,07
1032 AS	40 .00	80 .00	7 .00	26,78
1033 AS	110 .00	200 .00	13 .00	167,44
1034 AS	45 .00	65 .00	7 .00	19,68
1035 AS	40 .00	62 .00	7 .00	16,42
1036 AS	190 .00	220 .00	15 .00	126,99
1037 AS	190 .00	225 .00	12 .00	240,04
1038 AB	209 .55	248 .03	19 .05	377,25
1039 AS	310 .00	340 .00	18 .00	617,63
1040 ARS	85 .00	105 .00	11 .00	48,00
1041 ARS	121 .00	165 .00	9 .50	514,40
1042 ARS	28 .00	47 .00	7 .00/9.00	17,29
1043 AT	45 .00	72 .00	10 .00/12.00	24,70
1044 ART	25 .00	47 .00	8 .00/11.50	18,34
1045 AS	60 .00	80 .00	8 .00	22,29
1046 A	47 .00	79 .50	12 .70	28,19
1047 AS	350 .00	390 .00	18 .00	1441,13
1048 AS	90 .00	190 .00	13 .00	336,08
1049 AS	64 .00	100 .00	13 .00	24,03
1050 AS	27 .00	52 .00	10 .00	16,07
1051 ARS	85 .00	105 .00	8 .00	38,43
1051 AS	85 .00	105 .00	8 .00	38,43
1052 AS	85 .00	105 .00	10 .00	30,42
1053 AS	50 .00	62 .00	8 .00	21,14
1054 AS	24 .00	35 .00	7 .00	13,40
1055 AS	62 .00	80 .00	13 .00	32,07
1056 AS	160 .00	180 .00	13 .00	91,08
1057 AS	24 .00	42 .00	10 .00	13,95
1058 AS	72 .00	95 .00	10 .00	31,22
1059 AS	62 .00	100 .00	12 .00	41,68
1060 AS	22 .00	45 .00	7 .00	11,99
1061 AS	54 .00	95 .00	10 .00	27,44

1062 AS	38 .00	72 .00	10 .00	19,89
1063 A	20 .00	32 .00	10 .00	16,07
1064 AB	302 .00	340 .00	12 .70	1200,22
1065 AB	308 .00	340 .00	12 .00	777,75
1066 AS	66 .67	92 .18	11 .90	44,60
1067 AS	35 .00	45 .00	10 .00	15,73
1068 AS	37 .00	58 .00	13 .00	24,98
1069 ARS	41 .20	62 .00	6 .00	23,28
1070 AS	70 .00	125 .00	13 .00	51,43
1071 AS	11 .00	30 .00	7 .00	16,60
1071 AS-B	11 .00	30 .00	7 .00	21,14
1072 AS	42 .00	55 .00	8 .00	12,48
1073 AY	30 .00	37 .00	4 .00	10,72
1074 AY	35 .00	42 .00	4 .00	16,20
1075 A	11 .00	20 .00	5 .00	11,58
1076 AS	44 .00	70 .00	10 .00	34,45
1077 AY	8 .00	13 .00	4 .00	14,13
1078 A	11 .00	18 .00	5 .00	17,99
1079 AS	57 .50	75 .00	7 .50	29,02
1080 AT	62 .50	75 .00	7 .50	31,72
1081 A	84 .13	111 .37	12 .70	50,92
1082 AS	186 .00	216 .00	12 .00	534,97
1083 AS	67 .00	90 .00	10 .00	24,03
1084 AS	28 .00	47 .00	8 .00	14,27
1085 AS	170 .00	200 .00	13 .00	164,62
1086 ARS	215 .90	241 .68	15 .87	341,70
1087 AS	148 .00	170 .00	13 .00	75,45
1088 AS	40 .00	93 .00	12 .00	33,62
1089 A	35 .00	80 .00	7 .00	25,67
1090 A	20 .00	36 .00	6 .00	16,20
1091 A	14 .50	28 .50	6 .50	28,19
1092 AS	32 .00	53 .00	7 .00	23,28
1093 ARS	27 .00	42 .00	7 .00	19,75
1094 AS	25 .00	35 .00	6 .00	10,72
1095 AS	70 .00	130 .00	13 .00	123,44
1096 A	17 .00	32 .00	5 .00	12,08
1097 A	12 .00	22 .00	5 .00	7,63
1098 A	130 .00	160 .00	12 .00	51,57
1098 AS	130 .00	160 .00	12 .00	51,57
1099 AS	16 .00	37 .00	7 .00	21,14
1100 AS	47 .00	72 .00	10 .00	28,19
1101 AS	18 .90	30 .00	5 .00	18,34
1102 AS	70 .00	112 .00	13 .00	75,45
1103 A	30 .00	42 .00	4 .50	19,75
1104 A	8 .00	16 .00	7 .00	7,63
1105 AS	160 .00	200 .00	12 .00	294,92
1106 A	8 .00	22 .00	7 .00	8,98
1106 AS	8 .00	22 .00	7 .00	8,98
1107 A	580 .00	640 .00	22 .00	5486,77
1108 AS	310 .00	370 .00	18 .00	1275,65
1109 AS	200 .00	250 .00	15 .00	308,64
1110 AS	280 .00	320 .00	16 .00	513,77
1112 AB	762 .00	813 .18	22 .22	10287,65
1113 AS	120 .00	180 .00	15 .00	322,37
1114 AS	115 .00	155 .00	16 .00	188,22
1115 ASS	870 .00	920 .00	20 .00	15088,54
1116 A	37 .00	50 .90	5 .30	23,28
1117 A	9 .00	19 .00	4 .50	13,40
1118 AT-B	35 .00	52 .00	7 .00/7.70	23,28

1119 AT-B	45 .00	62 .00	8 .00/8.70	25,67
1120 AS	70 .00	110 .00	10 .00	36,34
1121 AS	22 .00	62 .00	10 .00	28,19
1122 A	374 .65	412 .75	17 .46	2160,40
1123 AS	45 .00	75 .00	7 .00	23,97
1124 AS	68 .00	95 .00	7 .00	38,43
1125 ARS	15 .60	25 .50	7 .00	19,75
1125 AS	15 .60	25 .50	7 .00	19,75
1126 AS	74 .00	100 .00	13 .00	36,42
1127 AS	7 .50	16 .60	7 .00	14,13
1128 AST	270 .00	300 .00	18 .00/20.50	740,73
1129 AS	145 .00	175 .00	15 .00	96,30
1130 AS	190 .00	225 .00	16 .00	148,29
1131 AS	40 .00	65 .00	8 .00	24,98
1132 A	7 .00	20 .00	7 .00	14,13
1133 A	16 .00	24 .00	4 .10	12,78
1134 A	30 .00	50 .70	9 .50	23,28
1135 AS	116 .00	153 .00	9 .00	240,04
1136 ARST	140 .00	165 .00	9 .50/12.00	157,75
1137 ASS	428 .00	478 .00	25 .00	2331,87
1138 ASS	460 .00	510 .00	20 .00	3772,13
1139 A	140 .00	190 .00	15 .00	308,64
1140 ASE	19 .00	41 .00/55.00	6 .50	21,14
1141 AS	52 .00	105 .00	13 .00	40,32
1142 AS	196 .85	222 .25	11 .11	720,14
1143 A	10 .00	16 .00	4 .00	8,98
1144 AS	8 .00	24 .00	8 .00	17,29
1145 AS	25 .00	42 .90	9 .50	19,82
1146 AS	44 .00	65 .00	10 .00	23,20
1147 ASE	19 .00	41 .00/58.10	7 .60	21,14
1148 AS	57 .00	90 .00	13 .00	37,10
1149 AB	76 .00	108 .00	13 .00	192,05
1150 ARSE	35 .00	52 .00/65.00	7 .00/10.00	16,94
1151 ARSE	25 .00	47 .00/64.00	7 .00/10.50	19,62
1152 A	17 .00	29 .00	5 .00	24,70
1153 AS	11 .60	24 .00	10 .00	21,14
1154 ARS	42 .00	54 .00	5 .80	23,28
1155 ARS	85 .00	105 .00	6 .80/11.00	38,43
1156 AS	22 .00	40 .00	8 .50	18,68
1157 A	360 .00	400 .00	17 .00	1639,17
1158 A	50 .00	80 .00	10 .00/8.00	20,03
1159 AS	340 .00	374 .00	22 .00	1632,33
1160 AS	38 .10	57 .15	6 .35	23,28
1161 ATV	27 .00	38 .00	5 .60/7.30	20,54
1162 A	25 .00	43 .00	10 .00	12,48
1163 AT	44 .70	65 .55	10 .00/12.00	27,64
1164 A	9 .00	21 .00	6 .00	14,13
1165 A	127 .00	158 .82	15 .87	137,17
1166 AS	275 .00	315 .00	18 .00	816,14
1167 AS	28 .00	62 .00	8 .00	21,42
1168 AS	28 .00	62 .00	10 .00	23,28
1169 AY	15 .87	25 .40	6 .35	17,63
1170 AS	25 .00	38 .00	10 .00	12,48
1171 AS	10 .00	62 .00	7 .50	24,70
1172 AS	70 .00	90 .00	12 .00	29,50
1173 AY	28 .50	38 .90	4 .70	19,75
1174 AS	30 .00	52 .00	12 .00	26,78
1175 AS	35 .00	72 .00	12 .00	22,29
1176 AS	55 .00	85 .00	15 .00	35,27

1177 AS	20 .00	62 .00	7 .50	21,14
1178 A	6 .00	16 .00	7 .00	10,24
1178 A-B	6 .00	16 .00	7 .00	14,13
1179 A-B	8 .00	16 .00	7 .00	19,75
1180 A	6 .00	22 .00	6 .00	8,43
1180 A-B	6 .00	22 .00	6 .00	10,29
1181 A	14 .28	20 .63	4 .70	28,19
1181 A-B	14 .28	20 .63	4 .70	28,19
1182 AS	34 .00	47 .00	9 .00	24,70
1183 AS	74 .00	125 .00	13 .00	115,24
1184 ARS	16 .20	30 .00	7 .00	14,13
1185 ARS	24 .50	40 .00	7 .00	15,52
1186 A-B	15 .00	25 .50	4 .60	21,14
1187 AS	175 .00	210 .00	14 .00	126,40
1188 AY	29 .68	51 .00	11 .80	23,28
1189 ARS	65 .00	80 .00	14 .00	34,54
1190 ARSY	10 .00	18 .00	4 .00/6.00	17,63
1191 AY	260 .00	275 .50	5 .90	445,80
1192 AS	570 .00	620 .00	22 .00	5143,82
1193 AS	430 .00	480 .00	25 .00	2269,44
1194 AS	460 .00	500 .00	20 .00	3772,13
1195 AS	450 .00	480 .00	17 .50	3086,30
1196 AS	170 .00	205 .00	15 .00	178,33
1197 AS	440 .00	480 .00	20 .00	1818,57
1198 AS	406 .40	444 .90	19 .05	1806,32
1200 ARS	90 .00	110 .00	7 .00	50,92
1201 AS	72 .00	100 .00	13 .00	35,82
1202 A	41 .50	62 .00	8 .00	23,28
1203 AS	160 .00	185 .00	14 .00	102,89
1204 AS	32 .00	45 .00	10 .00	17,85
1205 AY	6 .00	12 .00	2 .00	11,32
1206 AY	16 .00	22 .00	3 .00	8,98
1207 ART	37 .00	66 .00	10 .00/12.00	19,95
1208 ARS	50 .00	90 .00	7 .00	19,48
1209 ARS	55 .00	100 .00	7 .00	21,69
1210 ARS	45 .00	85 .00	7 .00	20,03
1211 A	150 .00	164 .00	5 .00	240,04
1211 A-B	150 .00	164 .00	5 .00	240,04
1212 AB	43 .50	63 .65	9 .80	24,70
1213 AB	43 .50	67 .00	12 .70	24,70
1214 ART	54 .51	76 .09	9 .50/15.47	29,38
1215 AS	260 .00	300 .00	20 .00	589,54
1216 ARY	3 .00	12 .00	5 .00	11,32
1216 AY	3 .00	12 .00	5 .00	11,32
1217 AS	160 .00	180 .00	15 .00	91,08
1218 ARY	26 .00	34 .00	4 .00	16,07
1219 AS	110 .00	135 .00	13 .00	45,12
1220 A	30 .00	72 .00	8 .00	23,28
1221 A	35 .00	58 .00	7 .00	24,70
1222 A	58 .00	72 .00	8 .00	24,10
1223 AS	220 .00	240 .00	15 .00	308,64
1224 A	15 .00	25 .60	4 .60	17,63
2791 TF	4 .00	10 .50/12.65	11 .30	24,70
2792 TF	6 .00	11 .50/14.50	11 .30	24,70
2793 ARS	90 .00	125 .00	12 .00	144,03
2794 AR	125 .00	150 .00	10 .00	144,03
2797 FY-P	71 .00	86 .00	5 .00	66,99
2798 FY-P	90 .00	105 .00	6 .00	65,20
2799 K	37 .00	51 .00	5 .00	14,13

2800 AS	10 .00	19 .00	5 .00	17,63
2801 ARYS	40 .00	47 .00	4 .00	16,94
2802 ARYS	35 .00	42 .00	4 .00	18,34
2803 BS	63 .00	110 .00	20 .00	96,04
2806 FRS	65 .00	85 .00	13 .00	45,84
2807 FY-P	70 .00	85 .00	5 .00	63,42
2809 FH	57 .00	82 .60	18 .20	169,15
2811 F	14 .30	25 .50	6 .50	28,19
2812 F	35 .00	47 .00	7 .00	21,55
2813 FRS	60 .00	82 .00	12 .00	42,28
2823 AS	74 .00	96 .00	7 .00	102,89
2824 TF	117 .90	146 .10	12 .00/13.00	246,93
2826 ARYS	35 .00	48 .00	10 .00	17,63
2826 ARYS-P	35 .00	48 .00	10 .00	24,70
2827 O	79 .00	149 .20	16 .00/56.50	123,44
2830 F	40 .60	58 .00	7 .00	25,39
2831 FS	85 .00	100 .00	13 .00	54,89
2833 FH	34 .95	47 .70	9 .30	13,13
2837 AS	12 .00	40 .00	8 .00	17,63
2839 ARYS	8 .00	16 .00	5 .00/4,50	14,13
2840 FS	57 .00	76 .25	9 .50	28,19
2843 AS	215 .00	248 .00	15 .00	308,64
2844 AS	275 .00	310 .00	15 .00	816,14
2845 AS	300 .00	340 .00	18 .00	1097,35
2846 AS	320 .00	364 .00	20 .00	1275,65
2847 A	40 .00	58 .00	8 .00	16,07
2848 AS	60 .00	72 .00	8 .00	23,20
2849 AS	60 .00	75 .00	8 .00	18,75
2850 FH	70 .00	80 .00	7 .00/10.00	45,84
2852 FH	24 .00	32 .00	5 .00/7.00	24,70
2853 FH	22 .00	32 .00	7 .00/10.00	24,70
2854 FH	25 .00	35 .00	7 .00/10.00	23,28
2856 FS	85 .00	105 .00	13 .00	34,72
2857 O	28 .60	44 .45	11 .50	59,93
2858 FH	50 .00	68 .00	7 .00/9.00	24,70
2859 FH	85 .00	130 .00	22 .00	80,70
2860 FH	25 .00	38 .00	14 .50	31,72
2861 FY-P	45 .00	52 .00	4 .00	54,44
2862 G	38 .10	63 .50	18 .50	38,77
2863 FS	160 .00	180 .00	10 .00	102,89
2864 AS	38 .00	74 .00	10 .00	27,64
2865 AS	50 .00	68 .00	9 .50	19,75
2866 FRS	25 .00	62 .00	10 .00	30,33
2867 ARS	35 .00	47 .00	7 .00	9,80
2868 ARS	80 .00	100 .00	9 .00	28,82
2869 B	170 .00	200 .00	15 .00	175,28
2870 FH	73 .50	85 .90	13 .80	49,33
2877 FH	27 .80	63 .30	14 .00	38,77
2878 ARS	41 .00	54 .00	5 .85	19,03
2882 FH	60 .60	91 .75	15 .55	57,65
2883 F	400 .00	440 .00	20 .00	1830,00
2884 F	380 .00	420 .00	20 .00	4115,04
2885 AS	58 .00	68 .00	9 .50	34,73
2886 FH	103 .00	120 .00	15 .00	72,02
2887 AS	112 .00	146 .50	22 .00	144,03
2891 AS	60 .00	110 .00	8 .00	29,50
2892 AS	60 .00	110 .00	10 .00	24,70
2893 AS	65 .00	110 .00	7 .00	32,99
2894 FH	82 .00	92 .00	12 .00	44,60

2896 ART-B	20 .00	30 .00	7 .00/8.00	15,18
2904 FH	24 .80	43 .15	13 .00	28,19
2905 FH	125 .00	139 .00	13 .00	144,03
2906 SB	8 .25	16 .00	9 .00/15.00	21,14
2907 AS	80 .00	105 .00	12 .00	40,18
2908 AS	25 .00	55 .00	6 .00	21,14
2909 AS	150 .00	180 .00	14 .00	94,60
2910 BRSZ	150 .00	170 .00	14 .00	240,04
2911 BRSZ	80 .00	120 .00	15 .00	137,17
2912 O	79 .00	149 .20	16 .00/56.50	123,44
2915 AS	330 .00	370 .00	20 .00	1165,95
2925 BS	65 .00	100 .00	10 .00	137,17
2926 BS	65 .00	90 .00	10 .00	76,42
2927 F	20 .50	36 .50	6 .20	24,70
2928 B	29 .50	50 .80	11 .25	45,84
2929 B	46 .50	63 .57	11 .50	45,84
2930 FYZ	29 .00	37 .10	6 .80	23,28
2931 ARS	48 .00	90 .00	8 .00	35,82
2932 FRS	40 .00	55 .00	7 .00	26,78
2933 FRS	31 .00	41 .00	7 .00	24,70
2935 ARS	25 .00	42 .00	7 .00	19,75
2936 FH	53 .00	60 .00	4 .00/6.20	28,19
2937 FH	43 .00	52 .00	3 .50/5.70	24,70
2938 ARS	105 .00	130 .00	15 .00	39,93
2939 ARS	100 .00	120 .00	15 .00	33,82
2940 ART	40 .00	60 .00	11 .00	35,27
2945 ARS	28 .00	42 .00	5 .00	19,75
2946 ARS	80 .00	100 .00	8 .00	38,43
2947 ARS	78 .00	100 .00	9 .00	38,43
2948 FRS	40 .00	52 .00	7 .00	25,39
2949 FRS	165 .10	203 .37	12 .70	138,34
2952 F	266 .70	305 .00	17 .46	707,39
2983 AS	75 .00	122 .00	12 .00	49,82
2984 AS	145 .00	175 .00	14 .00	75,45
2985 A	105 .00	140 .00	12 .00	50,70
2987 DY	48 .00	73 .50	8 .00	35,27
2988 AB	210 .00	250 .00	16 .00	798,34
2989 B	149 .00	180 .00	16 .00	651,57
2990 B	196 .00	235 .00	19 .00	1131,67
2991 FS	27 .20	41 .20	6 .60	23,28
2992 FS	68 .15	95 .10	11 .00	48,00
2993 F	51 .00	60 .00	8 .60	24,70
2994 FY	50 .00	62 .00	5 .00	29,24
2996 FH	56 .20	81 .00	25 .50	31,72
2997 AS	92 .00	110 .00	13 .00	102,89
2998 ARS	25 .00	35 .00	10 .00	8,18
2999 B	54 .00	73 .15	12 .70	49,33
3001 AS	220 .00	250 .00	20 .00	514,40
3002 AS	135 .00	160 .00	10 .00	102,89
3003 AS	300 .00	340 .00	20 .00	640,50
3004 B	140 .00	184 .20	15 .00	582,95
3005 FYT	16 .00	22 .00	3 .20/4.40	21,14
3006 AY	15 .00	21 .00	3 .00	8,52
3007 FH	72 .00	78 .00	6 .00	42,28
3008 FY	49 .50	58 .10	4 .20	24,70
3009 AS	290 .00	330 .00	16 .00	510,12
3010 BS	110 .00	150 .00	14 .00	82,30
3011 AS	185 .00	235 .00	22 .00	651,94
3012 AS	260 .00	290 .00	19 .00	754,43

3013 AS	32 .00	48 .00	8 .00	14,27
3016 ARS-T	80 .00	100 .00	9 .00	28,83
3017 AS	12 .00	21 .00	4 .00	17,63
3020 FY	36 .00	41 .75	3 .00	24,70
3021 AS	235 .00	265 .00	15 .00	336,27
3022 AS	445 .00	480 .00	16 .00	2269,44
3023 AS	11 .00	25 .00	7 .00	10,72
3024 FH	38 .00	73 .00	16 .40	38,77
3025 ARS-T	78 .00	100 .00	9 .00	38,39
3030 FY	44 .45	69 .85	6 .35	28,19
3031 F	35 .00	55 .00	12 .00	30,74
3032 FH	72 .70	90 .50	13 .00	70,18
3033 FH	176 .50	212 .00	13 .85	754,43
3034 AS	200 .00	230 .00	16 .00	100,65
3035 AS	75 .00	94 .00	10 .00	41,17
3036 ARY	28 .50	35 .00	4 .00	23,28
3037 FH	30 .60	52 .50/54.00	15 .00	41,45
3038 AT	80 .00	105 .00	10 .00/14.00	48,00
3039 A	24 .00	37 .00	7 .30	22,29
3040 AS	320 .00	360 .00	18 .00	672,53
3042 ARS	55 .00	68 .00	8 .50	18,75
3043 B	158 .00	180 .00	15 .00	651,57
3044 ARY	30 .00	37 .00	4 .00	10,72
3045 FYT	18 .00	24 .00	5 .00/7.00	19,75
3046 AS	220 .00	255 .00	18 .00	183,00
3047 AY	40 .00	50 .00	4 .00	19,75
3048 AS	240 .00	280 .00	18 .00	353,75
3049 ARS	28 .00	40 .00	6 .00	13,40
3051 FH	65 .00	90 .00	17 .00	75,45
3053 A	80 .00	105 .00	10 .00	28,60
3055 AS	80 .00	130 .00	10 .00	82,30
3056 FS	25 .00	40 .60	6 .55	26,78
3057 B	101 .60	127 .20	12 .80	125,82
3058 FY	38 .00	45 .00	3 .00	25,39
3059 G	26 .00	37 .00	10 .60	21,14
3060 K	44 .00	60 .00	10 .00	17,63
3061 G	11 .00	20 .00	7 .10	24,70
3062 FH	50 .50	72 .00	8 .50	31,72
3063 FH	49 .00	73 .00	11 .50	24,70
3064 FY	45 .50	50 .00	3 .00	24,70
3065 AS	35 .00	52 .00	6 .00	20,30
3066 ARTZ	40 .00	66 .00	10 .00/11.50	23,28
3067 O	79 .40	146 .20	14 .00/54.00	123,44
3070 A	84 .10	111 .10	13 .00	50,92
3070 AR	84 .10	111 .10	13 .00	50,92
3071 AS	20 .65	38 .05	7 .95	24,70
3072 A	79 .95	100 .00	10 .00	27,44
3073 AY	15 .85	23 .80	5 .00	19,75
3074 AS	190 .00	240 .00	18 .00	240,04
3075 FH	55 .00	65 .00/74.00	3 .00/10.00	35,27
3076 FH	55 .00	75 .00	8 .00/13.00	35,27
3077 ARYZ	80 .50	94 .60	14 .00	37,70
3078 FH	103 .75	139 .30	16 .45	144,03
3079 FH	40 .00	55 .20/62.00	13 .00	38,77
3080 FH	98 .00	109 .00	11 .00	82,30
3082 SC	43 .90	63 .75	18 .40	100,69
3083 A	25 .00	35 .00	6 .00	10,72
3084 DY	40 .00	47 .00	3 .50	24,70
3085 FY	27 .00	34 .00	3 .00	21,14

3087 AT	17 .00	32 .00	7 .00	14,13
3088 FYZ	20 .80	31 .00	10 .00	21,14
3090 AS	35 .00	51 .00	6 .00	19,95
3090 AS-B	35 .00	51 .00	6 .00	24,70
3091 FH	55 .00	72 .00/76.00	9 .50/13.00	42,28
3098 FY	38 .00	43 .00	3 .00	23,28
3099 FY	45 .00	52 .00	4 .00	16,07
3100 DY	9 .50	12 .54	8 .00	14,13
3101 FH	40 .20	72 .00	11 .00/14.00	35,60
3102 ARST	37 .00	76 .00	9 .50/12.00	38,77
3103 FH	45 .00	80 .10	12 .00	31,72
3104 AS	135 .00	160 .00	8 .00	150,89
3105 F	55 .20	70 .00	10 .00	28,19
3106 AS	70 .00	150 .00	8 .00	150,89
3107 AS	60 .00	130 .00	10 .00	102,89
3108 A	99 .50	112 .50	8 .00	54,89
3109 FYZ	38 .00	47 .00	6 .00	25,39
3110 FH	23 .82	68 .27	22 .22	42,28
3111 FH	15 .00	39 .00	15 .00/9.50	77,54
3112 F	76 .20	95 .28	9 .52	39,89
3113 D	87 .17	117 .45	12 .30	102,89
3114 BS	118 .00	160 .00	13 .00	69,42
3115 FH	95 .25	133 .38	15 .87	692,67
3116 G	45 .00	89 .00	18 .85	59,93
3118 A	38 .13	63 .53	19 .00	56,40
3119 ARY	50 .00	58 .00	4 .00	21,14
3119 AY	50 .00	58 .00	4 .00	21,14
3120 H	146 .05	168 .45	15 .87	651,57
3121 AT	24 .00	46 .00	11 .40	21,14
3122 FH	40 .80	83 .00	8 .00/10.00	28,42
3123 FH	140 .00	160 .00	14 .50/17.00	240,04
3125 FH	95 .20	130 .15	11 .90	125,32
3130 FS	94 .00	127 .00	9 .70	82,30
3131 FH	63 .97	70 .50	7 .65	28,19
3132 FH	80 .00	105 .00	13 .00/18.50	109,77
3137 FYT	32 .00	42 .00	7 .00	20,54
3138 A	12 .00	28 .00	8 .00	14,13
3144 AS	52 .00	100 .00	13 .00	41,17
3145 FH	76 .00	86 .00	8 .00	49,33
3147 FH	135 .00	150 .00	14 .00	240,04
3148 TF	120 .00	150 .00	12 .00	315,49
3149 AS	120 .00	140 .00	10 .00	82,30
3150 FH	29 .85	47 .00	11 .30	21,63
3151 FH	40 .00	58 .00	11 .30	38,77
3152 AST	55 .00	70 .00	8 .00/9.60	28,19
3165 FY	41 .50	49 .00	4 .00	25,39
3166 FY	37 .50	45 .00	4 .00	25,39
3167 DY	7 .00	76 .38	8 .00	49,33
3169 FH	46 .63	63 .65	13 .90	49,33
3170 AS	57 .15	81 .20	15 .87	38,29
3171 FS	44 .45	76 .22	17 .70	40,54
3172 AS	19 .00	35 .00	7 .00	10,72
3173 AT	32 .00	42 .00	10 .00	24,70
3174 FH	82 .00	92 .00	12 .00	44,60
3181 FH	53 .00	79 .00	10 .00	49,33
3182 AS	11 .00	22 .00	7 .00	8,45
3185 FH	40 .00	57 .00	4 .00	28,19
3187 AS	17 .00	30 .00	8 .00	19,62
3188 FH	15 .00	58 .00	23 .00	31,72

3189 FYZ	101 .00	116 .60	16 .60	75,45
3189 FYZ	102 .50	116 .00	16 .60	75,45
3192 FYZ	55 .70	70 .90	13 .50	31,72
3192 FYZ	57 .00	70 .80	9 .50/13,50	31,72
3193 SC	120 .00	160 .50	28 .50	342,94
3194 BS	95 .00	114 .40	12 .00	102,89
3195 FH	15 .00	40 .00	36 .00/8.50	24,70
3197 AR	40 .00	52 .00	5 .00	18,07
3197 AY	40 .00	52 .00	5 .00	21,00
3198 FY	29 .00	37 .00	4 .00	24,70
3202 AV	33 .00	40 .00	4 .00/6,50	17,63
3203 FH	47 .00	80 .30	13 .00	42,28
3206 AS	21 .00	30 .00	7 .00	13,40
3209 DY	110 .00	140 .00	14 .00	144,08
3210 FY	30 .00	37 .00	3 .00	19,75
3211 FH	7 .00	29 .30	8 .50	14,13
3212 FH	7 .00	32 .00	13 .00	14,13
3213 FH	55 .00	70 .00	6 .00/11.00	24,70
3214 FH	50 .00	65 .00	9 .50/14.00	28,19
3215 AS	32 .00	72 .00	10 .00	26,58
3216 AS	400 .00	460 .00	25 .00	2084,15
3217 FH	21 .50	35 .10	8 .00/12.00	28,19
3218 FY	39 .50	47 .00	4 .00	23,28
3219 FY	52 .00	68 .00	6 .00	21,14
3220 FY	51 .00	58 .00	4 .00	29,70
3223 PSD	15 .10	69 .00	15 .80	77,54
3225 B	101 .60	127 .00	12 .80	125,82
3226 ARS	9 .00	19 .00	3 .00	14,13
3227 FH	15 .00	20 .50	14 .40	28,19
3228 FS	25 .00	44 .10	9 .50	29,38
3229 AS	110 .00	170 .00	12 .00	397,80
3230 FY	34 .50	42 .00	4 .00	23,28
3231 TF	101 .60	127 .20	12 .80	377,25
3232 AS	25 .00	41 .25	7 .00	18,54
3233 FH	108 .85	137 .30	16 .50	149,87
3234 FS	46 .70	75 .93	8 .68	38,77
3235 FS	222 .25	260 .35	17 .45	720,14
3236 AS	340 .00	380 .00	20 .00	1411,77
3237 AS	115 .00	150 .00	12 .00	55,78
3239 AY	50 .00	62 .00	5 .00	21,14
3240 AR	36 .00	52 .00	7 .00	16,88
3241 F	40 .00	52 .00	5 .50	23,28
3246 SC	127 .00	160 .00	15 .50/17.50	230,54
3248 FRS	28 .00	40 .00	6 .50	23,28
3252 FH	125 .00	148 .30	8 .10/9.30	374,64
3253 FH	8 .00	14 .70	6 .00	14,13
3257 FY	98 .00	125 .00	8 .00	75,45
3258 O	42 .00	56 .00	10 .10	49,33
3260 AS	387 .25	425 .85	17 .46	1315,32
3262 AS	115 .00	160 .00	13 .00	61,73
3266 FS	63 .00	88 .00	12 .00	42,28
3268 ARS	15 .00	24 .00	6 .00	7,95
3269 B	190 .00	220 .00	12 .00	199,02
3270 BT	190 .00	220 .00	12 .00/18.00	308,64
3271 B	230 .00	260 .00	15 .00	651,57
3272 B	240 .00	270 .00	16 .00	754,43
3273 FH	42 .00	55 .00	9 .00	12,48
3274 FYZ	50 .00	58 .00	6 .00	24,70
3275 FY	56 .00	66 .65	5 .00	28,19

3276 AS	125 .00	155 .00	14 .00	75,45
3277 AS	18 .00	25 .00	7 .00	10,03
3278 AST	35 .00	76 .00	10 .00/14.00	28,55
3279 B	101 .60	133 .37	15 .87	43,47
3280 B	165 .00	190 .70	14 .50	651,57
3281 AS	12 .00	24 .00	6 .00	10,72
3282 FH	10 .00	18 .00	6 .00/9.00	21,14
3282 FYZ	25 .00	35 .00	11 .00	24,70
3283 AS	135 .00	180 .00	15 .00	116,62
3284 F	28 .00	38 .15	6 .30	19,75
3285 FYZ	55 .00	63 .00	6 .00	24,70
3286 FH	50 .60	60 .30	6 .50	34,54
3287 BS	117 .47	152 .45	15 .87	96,04
3288 FS	21 .50	44 .60	8 .25	24,70
3289 FH	35 .00	72 .00/84.00	11 .00/18.00	31,72
3290 SDK	32 .20	52 .30	23 .50	317,10
3291 AS	54 .00	92 .00	12 .00	41,17
3292 FH	39 .00	63 .60	8 .50	42,28
3293 GV	18 .00	30 .00	7 .00/10.00	17,77
3294 FY	300 .00	340 .00	16 .00	1052,63
3297 AS	25 .00	50 .00	7 .00	18,68
3298 FH	70 .00	92 .00	5 .50	48,00
3299 B	50 .00	70 .00	4 .00	49,33
3300 FH	50 .00	70 .00	14 .00	28,19
3302 ARY	35 .00	42 .00	4 .00	18,34
3303 FY	26 .00	31 .00	3 .00	24,70
3305 F	42 .00	55 .00	7 .00	30,05
3306 FH	43 .00	63 .00	11 .50	16,07
3308 FS	21 .00	35 .00	6 .70	17,63
3313 FRS	34 .90	62 .00	8 .00	25,39
3314 FH	90 .00	145 .00	10 .00/16.00	190,23
3315 FH	76 .20	101 .68	12 .00	92,23
3316 A	12 .00	22 .00	7 .00	7,63
3317 AS	34 .00	47 .00	7 .00	15,52
3318 C	73 .00	100 .30	10 .00	61,73
3319 C	72 .00	87 .22	12 .00	56,40
3321 BS	600 .00	640 .00	20 .00	7544,28
3323 F	100 .00	115 .00	9 .00	93,02
3324 ARS	70 .00	120 .00	10 .00	39,02
3325 ARS	55 .00	90 .00	7 .00	37,70
3326 AS	33 .00	50 .30	10 .00	19,68
3327 FRS	145 .00	175 .00	15 .00	150,38
3331 AS	50 .00	110 .00	7 .00	37,70
3332 FH	9 .95	25 .00	5 .90	21,14
3333 FS	11 .50	28 .50	6 .45	21,14
3334 AS	28 .65	44 .45	9 .50	19,92
3336 AS	19 .00	33 .30	7 .00	19,75
3337 AS	19 .00	33 .00	7 .00	19,75
3338 AT	26 .00	34 .00	4 .50/7.00	17,85
3341 ARS	90 .00	135 .00	13 .00	48,50
3342 ARS	34 .00	49 .00	7 .00	16,67
3343 ARY	30 .00	40 .00	4 .00	13,40
3344 FH	16 .00	26 .00/36.00	12 .00	23,28
3345 FRS	45 .00	62 .00	8 .00	28,19
3346 FH	110 .00	140 .00	12 .00/21.00	226,34
3347 FH	155 .00	180 .00	15 .00	150,38
3348 FH	110 .23	145 .00	10 .00/12.00	200,47
3348 FH	112 .00	145 .00	10 .00	200,47
3353 FH	10 .80	36 .75	9 .75	14,13

3354 FYZ	32 .70	40 .10	7 .00	23,28
3359 FRS	52 .00	68 .00	15 .50	91,63
3360 AS	25 .00	45 .25	10 .00	18,34
3363 G	20 .65	38 .05	7 .95	24,70
3369 FH	110 .00	140 .00	12 .00/19.00	188,72
3371 A	30 .00	40 .00	5 .00	14,27
3372 AS	100 .00	130 .00	10 .00	138,34
3376 FH	80 .25	104 .78	9 .55	96,04
3377 AS	80 .00	120 .00	10 .00	48,90
3378 AS	14 .00	22 .00	7 .00	8,45
3379 AS	80 .00	95 .00	8 .00	44,28
3380 FRS	165 .10	197 .05	15 .87	92,23
3381 FH	10 .00	18 .00	4 .00/6.00	21,14
3383 B	215 .00	240 .00	12 .00	514,40
3384 ARS-T	160 .00	290 .00	18 .00/14.00	634,00
3386 F	26 .50	41 .30	8 .00	24,70
3387 ARS	42 .00	52 .00	7 .00	18,75
3388 AS	24 .00	50 .00	7 .00	19,03
3389 ARS	52 .00	68 .00	8 .00	20,09
3390 AS	55 .00	72 .00	6 .00	29,38
3391 AS	55 .00	85 .00	8 .00	28,19
3392 ARS	68 .00	84 .00	8 .50	41,54
3393 AS	14 .00	32 .00	7 .00	11,58
3394 AS	95 .00	110 .00	12 .00	41,68
3395 AS	85 .00	130 .00	10 .00	65,92
3396 AS	60 .00	90 .00	12 .00	28,47
3397 AS	80 .00	140 .00	13 .00	53,38
3398 AS	37 .00	62 .00	8 .00	19,68
3399 ARS	80 .00	95 .00	8 .00	44,28
3400 ARY	10 .00	14 .00	3 .00	8,52
3401 AS	80 .00	125 .00	12 .00	35,88
3402 F	10 .00	16 .00	4 .00	19,62
3403 AS	107 .00	130 .00	13 .00	51,64
3404 AS	125 .00	160 .00	13 .00	58,53
3405 AS	68 .00	82 .00	9 .00	37,42
3406 AS	27 .00	47 .00	7 .00	13,40
3407 AS	37 .00	52 .00	10 .00	18,75
3408 AS	17 .00	36 .00	7 .00	14,13
3409 AS	210 .00	240 .00	15 .00	178,84
3409 ASS	210 .00	240 .00	15 .00	178,84
3410 AY	42 .00	52 .00	4 .00	19,62
3411 FTY	17 .00	22 .00	3 .00/4.00	14,13
3413 ARSS	25 .00	50 .50	10 .00	24,10
3414 T	136 .00	159 .00	13 .00	275,64
3416 F	44 .45	60 .30	6 .35	28,55
3417 FS	63 .50	92 .15	12 .70	45,33
3418 FH	90 .00	110 .00/170.00	13 .00	137,17
3419 AS	19 .00	52 .00	7 .00	25,39
3420 FH	68 .00	94 .00/134.00	13 .00	96,04
3421 FH	90 .00	110 .00/154.00	13 .00	116,62
3422 FY	54 .00	62 .00	4 .00	24,70
3423 FYZ	70 .00	79 .00	5 .30	56,40
3424 FH	85 .00	105 .00	12 .00/21.00	75,18
3426 ART	35 .00	45 .00	6 .50/8,50	19,75
3428 FH-P	45 .00	65 .00	18 .50	105,69
3429 FH-P	46 .15	80 .00	16 .50	112,77
3430 AV	30 .00	37 .00	3 .50/6,50	19,75
3431 FS	50 .00	75 .00	10 .00	28,19
3432 FS	62 .00	82 .00	10 .00	35,27

3433 FH	39 .00	76 .50	10 .50/14.00	37,89
3434 ARS	45 .00	80 .00	8 .00	29,24
3435 ARS	20 .00	35 .00	8 .00	8,98
3436 ARS	25 .00	48 .00	9 .00	22,37
3437 AS	145 .00	165 .00	13 .00	88,43
3438 ARS	62 .00	82 .00	10 .00	32,07
3439 AS	170 .00	210 .00	15 .00	141,15
3440 ARS	28 .00	45 .00	10 .00	14,27
3441 ARS	110 .00	140 .00	12 .00	47,73
3442 ARS	78 .00	110 .00	10 .00	32,30
3443 ARS	85 .00	130 .00	13 .00	43,43
3444 ARS	38 .00	62 .00	7 .00	20,30
3444 AS	38 .00	62 .00	7 .00	20,30
3445 ARS	46 .00	78 .00	10 .00	29,70
3446 FH-P	40 .00	56 .00	7 .00	21,69
3447 FH	40 .00	61 .80	6 .50	98,68
3448 FH	12 .00	40 .00	3 .00/8,50	53,30
3453 FYS	112 .00	138 .00	6 .80	125,32
3457 F	13 .25	25 .50	6 .50	21,14
3463 FH-P	48 .00	65 .00	16 .50	98,68
3464 AS	12 .00	30 .00	5 .00	18,75
3468 AS	420 .00	460 .00	20 .00	1896,70
3469 BS	125 .00	150 .00	15 .00	78,73
3470 BS	125 .00	150 .00	14 .00	116,62
3471 ARS	12 .00	25 .00	6 .00	7,63
3472 FH	18 .00	30 .00	3 .80/4.20	21,14
3473 AS	50 .00	68 .00	9 .00	26,09
3474 FH	94 .75	118 .30	9 .40/12.10	126,83
3475 AS	40 .00	110 .00	8 .00	37,70
3476 FL	66 .67	95 .30	15 .87	75,45
3477 FH	60 .50	85 .80	22 .30	59,24
3478 A	115 .00	130 .00	13 .00	75,45
3479 AS	95 .00	115 .00	10 .00	34,72
3485 AS	160 .00	180 .00	10 .00	138,82
3494 AS	58 .00	72 .00	10 .00	24,70
3495 DY	9 .52	12 .56	4 .10	14,13
3497 FH	12 .00	37 .00	12 .10/14,35	77,54
3498 AT	55 .00	75 .00	9 .00/11.00	28,19
3499 FRS	55 .00	75 .00	8 .00	45,89
3500 FH	42 .00	52 .00	7 .00	24,70
3501 FRS	26 .00	37 .00	7 .00	28,19
3503 B	50 .00	70 .00	8 .00	49,33
3504 FS	57 .20	82 .50	9 .50	52,85
3505 AS	115 .00	140 .00	12 .00	47,73
3506 F	42 .60	55 .00	7 .00	24,70
3507 FH	90 .00	145 .00	10 .00/9.60	175,42
3508 FRS	29 .00	50 .00	10 .00/7.00	24,70
3509 FS	40 .50	54 .00	7 .00	25,39
3511 TF	56 .00	67 .50	6 .40	126,83
3512 AS	42 .00	72 .00	6 .50	19,62
3513 FH	61 .00	82 .50	8 .00/12.20	52,85
3514 ARS-B	22 .00	32 .00	6 .00	10,72
3515 F	28 .00	48 .60	8 .00	20,09
3516 FH	139 .00	164 .00	17 .50	171,48
3517 FH	56 .00	75 .00	22 .50	84,55
3519 FH	142 .15	176 .00	11 .50	226,34
3520 FH	140 .00	153 .00	5 .50	150,89
3521 ARS	250 .00	280 .00	13 .00	513,77
3535 FH	74 .00	100 .00	12 .00/17.00	48,00

3536 AS	30 .00	45 .00	7 .00	10,72
3537 AS	54 .00	72 .00	10 .00	29,38
3538 AS	20 .00	40 .00	8 .00	10,84
3539 AS	30 .00	46 .00	7 .00	13,40
3540 AS	25 .00	48 .00	10 .00	21,42
3541 AS	60 .00	80 .00	6 .00	34,73
3542 AS	90 .00	140 .00	12 .00	41,18
3543 AS	75 .00	120 .00	12 .00	42,40
3544 AS	14 .00	22 .00	4 .00	12,08
3545 AS	40 .00	60 .00	8 .00	26,44
3546 AS	35 .00	42 .00	7 .00	21,00
3547 F	38 .50	57 .13	6 .40	27,64
3548 AS	31 .00	50 .00	8 .00	28,55
3549 FS	230 .00	270 .00	15 .00	461,10
3550 FS	165 .00	210 .00	15 .50	445,80
3551 BS	160 .00	190 .00	14 .00	226,47
3552 FH	140 .00	196 .00	24 .00	226,34
3553 FRS	26 .00	36 .00	7 .00	28,19
3556 FYT	17 .00	22 .00	3 .00/3.80	14,13
3558 FY	25 .40	31 .85	3 .17	13,40
3559 FG	25 .40	50 .90	13 .90	52,85
3560 A	17 .46	28 .68	6 .30	10,29
3561 G-B	35 .00	52 .00	14 .00	35,27
3562 G-B	25 .00	40 .00	14 .00	28,19
3563 DY	53 .00	79 .00	10 .00	33,50
3564 FRS	25 .00	36 .00	7 .00	28,19
3565 AY	290 .00	314 .50	9 .90	651,57
3566 AS	10 .00	20 .00	6 .00	14,13
3570 ARS	18 .00	25 .00	6 .00	7,63
3572 A-B	55 .00	70 .00	8 .00	24,70
3573 AT	28 .00	40 .00	5 .50	19,75
3574 AS	37 .90	52 .00	6 .00	19,75
3575 D	116 .00	130 .00	10 .00	172,90
3576 FH	56 .00	99 .00/81.00	10 .00/34.00	61,73
3577 AS	30 .00	47 .00	8 .00	12,48
3578 AS	22 .00	55 .00	7 .00	21,14
3581 FY-P	90 .00	110 .00	8 .00	122,25
3582 FY-P	120 .00	145 .00	12 .00	244,48
3583 ARY	24 .00	32 .00	4 .00	24,70
3584 AY	9 .52	15 .87	3 .17	49,33
3586 FH	77 .30	103 .00	18 .00	109,77
3587 FH	68 .00	102 .00	9 .40/14.30	96,04
3588 FH	90 .00	151 .00	10 .00/14.00	175,42
3589 FH	168 .00	188 .00/192.50	30 .00	225,54
3591 AS	60 .00	80 .00	7 .50	31,72
3592 FH	23 .50	28 .60	2 .00	24,70
3593 FH	60 .00	80 .00	19 .00	105,69
3598 FY	37 .50	47 .80	5 .00	25,39
3599 F	34 .00	52 .00	7 .00	24,70
3600 ARS	45 .00	58 .00	10 .00	16,67
3607 AS	63 .00	85 .00	10 .00	36,59
3608 FH	35 .50	56 .50	11 .00	28,19
3609 BS	125 .00	170 .00	13 .00	123,44
3610 BS	140 .00	190 .00	15 .00	308,64
3611 AR	5 .00	22 .00	7 .00	11,32
3611 AR-B	5 .00	22 .00	7 .00	14,13
3612 AS	320 .00	360 .00	16 .00	857,32
3613 AS	85 .00	120 .00	12 .00	44,67
3614 AS	80 .00	110 .00	12 .00	33,82

3615 AS	78 .00	110 .00	13 .00	37,19
3616 AS	75 .00	100 .00	12 .00	31,22
3617 AS	70 .00	100 .00	12 .00	27,82
3618 AS	65 .00	92 .00	10 .00	39,93
3619 AS	57 .00	85 .00	12 .00	41,94
3620 AS	52 .00	75 .00	10 .00	23,20
3621 AS	50 .00	72 .00	8 .00	20,54
3622 AS	50 .00	70 .00	12 .00	24,10
3623 AS	48 .00	65 .00	8 .00	23,34
3624 AS	45 .00	72 .00	8 .00	24,10
3625 AS	33 .00	50 .00	10 .00	19,68
3626 AS	32 .00	54 .00	8 .00	24,98
3627 AS	32 .00	54 .00	10 .00	26,78
3628 AS	30 .00	44 .00	10 .00	16,94
3629 AS	28 .00	48 .00	8 .00	21,14
3630 AS	28 .00	40 .00	8 .00	13,40
3631 AS	27 .00	45 .00	10 .00	23,20
3632 AS	25 .00	65 .00	8 .00	17,85
3633 AS	25 .00	45 .00	8 .00	17,85
3634 AS	165 .00	200 .00	14 .00	114,34
3635 AS	140 .00	165 .00	13 .00	85,04
3636 AS	135 .00	170 .00	15 .00	90,25
3637 AS	115 .00	145 .00	15 .00	57,29
3638 AS	110 .00	155 .00	15 .00	60,70
3639 AS	100 .00	115 .00	10 .00	34,72
3640 FS	75 .00	125 .00	13 .00	61,73
3641 FY	50 .00	55 .00	4 .00	21,14
3647 AYT	28 .00	36 .50	5 .00/7.00	19,75
3648 FH	41 .28	68 .80	8 .00	31,72
3649 FEB	23 .30	38 .90	9 .50	38,77
3650 A	45 .00	75 .00	8 .00	24,10
3650 AS	45 .00	75 .00	8 .00	24,10
3651 AS	20 .00	28 .00	6 .00	11,80
3652 FY	40 .00	47 .00	4 .00	25,30
3653 FY	30 .00	37 .00	5 .00	24,70
3654 FY	42 .00	52 .00	4 .00	31,72
3655 FY	70 .00	85 .00	4 .00	45,84
3656 FY	25 .50	31 .73	2 .90	29,38
3657 F	45 .00	60 .00	4 .00	27,64
3658 FY	70 .00	80 .00	4 .00	45,84
3659 FY	40 .00	50 .00	4 .00	24,84
3660 FY	50 .00	65 .00	4 .00	24,70
3661 FY	45 .00	55 .00	4 .00	24,84
3662 FY	55 .00	65 .00	4 .00	24,70
3663 FY	60 .00	75 .00	4 .00	28,19
3664 AT	35 .00	55 .00	9 .25/10.40	21,14
3666 AS	40 .00	68 .00	8 .00	24,70
3668 FRS	58 .00	80 .00	12 .00	84,55
3669 FRS	110 .00	140 .00	14 .00	96,04
3671 FH	15 .00	36 .00	5 .60	28,19
3672 SB	6 .00	11 .50	9 .00/11.40	11,32
3673 FS	15 .00	21 .05	4 .50	14,82
3677 O	50 .00	68 .00	9 .00	38,77
3678 AT	28 .00	51 .00	7 .00	18,75
3680 SC	125 .00	160 .00	14 .80/17.80	268,15
3681 FYZ	52 .00	64 .00	13 .70	31,72
3682 B	69 .80	95 .33	13 .00	116,62
3683 SC	155 .00	190 .00	14 .50/16.00	240,04
3687 AS	40 .00	85 .00	8 .00	28,19

3688 AS	42 .00	72 .00	7 .00	19,62
3690 AS	200 .00	238 .00	12 .00	192,05
3693 FH	62 .00	90 .00	8 .00/12.00	46,13
3694 AS	125 .00	150 .00	12 .00	62,50
3695 FH	15 .00	35 .00	7 .30/8.30	24,70
3696 A	47 .62	64 .46	6 .35	31,85
3698 FY	41 .50	44 .50	3 .20	23,28
3700 AS	60 .00	130 .00	13 .00	47,48
3701 AS	120 .00	140 .00	12 .00	47,73
3702 FH	35 .50	48 .35	5 .65	28,19
3703 FY	36 .00	40 .00	3 .30	24,70
3705 FYS	38 .00	47 .00	4 .00/5,80	25,39
3706 A	19 .00	40 .00	10 .00	12,58
3707 G	25 .00	40 .00	8 .00	26,78
3708 A	231 .00	283 .00	21 .00	489,89
3710 AS	40 .00	56 .00	7 .00	16,07
3711 AS	85 .00	110 .00	12 .00	33,82
3712 ARS	30 .00	41 .00	7 .00	17,63
3713 FH	75 .10	86 .00	9 .00	49,33
3719 B	121 .00	152 .50	21 .00	514,40
3720 FS	230 .00	252 .00	10 .00	212,62
3738 DY	50 .00	72 .00	10 .00	38,77
3739 F	90 .00	120 .00	7 .50	86,48
3741 FS	65 .00	88 .00	14 .00	42,28
3741 FS-B	65 .00	88 .00	14 .00	52,85
3742 FS	40 .00	62 .00	12 .00	24,70
3742 FS-B	40 .00	62 .00	12 .00	28,19
3744 FS	40 .00	54 .00	7 .00	26,68
3748 AS	36 .60	47 .00	7 .00	19,40
3749 SC	137 .00	165 .00	13 .00	276,07
3750 AS	25 .40	38 .17	6 .35	17,63
3751 AS	105 .00	125 .00	10 .00	75,45
3753 AS	336 .50	353 .90	18 .00	1165,95
3757 AS	97 .00	130 .00	6 .00	123,44
3757 AS-B	97 .00	130 .00	6 .00	150,89
3758 AS	98 .00	127 .00	12 .00	75,45
3759 AS	70 .00	90 .00	7 .00	41,17
3762 FY	69 .75	89 .00	6 .80	50,37
3764 A	174 .00	213 .50	16 .50	201,72
3770 FS	62 .50	85 .16	9 .60	26,68
3782 AY	22 .00	30 .00	4 .00	20,73
3783 ARS	25 .00	52 .00	7 .00	11,58
3784 ARS	60 .00	100 .00	7 .00	21,95
3785 ARS	60 .00	110 .00	7 .00	29,50
3789 F	33 .70	42 .70	8 .00	26,68
3803 ARY	55 .00	63 .00	5 .00	23,69
3806 AY	25 .40	40 .00	7 .50	20,40
3807 FS	240 .00	280 .00	14 .00	489,89
3810 SC	189 .80	230 .00	15 .50/17.00	812,07
3811 FS	230 .00	270 .00	20 .00	518,70
3813 G	65 .00	110 .00	13 .00	50,45
3814 FYZ	21 .50	26 .00	4 .00	11,85
3815 AYS	25 .00	47 .00	8 .00	13,05
3816 TFS	13 .80	38 .40	7 .50	53,30
3818 FH	53 .98	81 .12	22 .22	57,64
3819 FH	53 .98	81 .12	22 .22	57,64
3821 AS	8 .00	16 .50	7 .00	17,63
3822 AS	8 .70	16 .50	7 .00	17,63
3823 AS	255 .00	285 .00	16 .00	547,44

3824 A	34 .20	59 .90	6 .10	47,40
3825 FY	281 .10	310 .00	12 .00/12.80	731,95
3826 FY	250 .00	280 .00	12 .20	547,53
3836 AY-B	10 .00	24 .00	7 .00	9,33
3838 O	30 .00	42 .00	14 .00	47,40
3842 AS	40 .00	85 .00	11 .00	29,64
3843 SC	150 .15	178 .00	13 .00/15.10	157,84
3851 SC	387 .25	425 .85	17 .46	3257,58
3852 SC	180 .00	240 .00	24 .70	812,07
3853 AS	73 .00	110 .00	13 .00	80,70
3854 AS	105 .00	170 .00	13 .00	201,72
3855 AS	130 .00	215 .00	13 .00	445,80
3859 F	30 .00	37 .00	5 .00/5.70	35,54
3860 A	8 .00	22 .00	7 .00	9,33
3861 AS	48 .00	72 .00	10 .00	18,80
3862 F	220 .00	250 .00	15 .00	201,72
3863 F	25 .00	42 .00	7 .00	17,79
3864 FY-P	63 .65	81 .13	9 .80	104,67
3865 FS	25 .00	40 .60	6 .40	27,78
3866 GR	118 .00	140 .00	16 .00	922,14
3867 ARYZ	76 .50	88 .80	15 .00	35,54
3871 AY	39 .00	57 .00	6 .35	23,69
3872 B	96 .25	133 .25	11 .10	86,48
3875 AS	165 .00	200 .00	15 .00	126,83
3877 BT	38 .50	72 .60	17 .70	44,42
3878 B	30 .50	43 .00	9 .50	44,42
3879 FL	60 .22	85 .73	22 .22	59,93
3880 AT	19 .00	30 .00	5 .50/6.00	9,14
3881 A	28 .50	43 .00	6 .50	16,74
3882 AY	23 .00	30 .00	4 .00	8,59
3883 AR	24 .00	36 .50	7 .00	14,82
3894 AS	35 .00	85 .00	10 .00	31,72
3895 A	28 .00	35 .00	4 .00	15,29
3896 FS	50 .00	60 .00	8 .00	38,52
3897 FS	72 .00	94 .00	10 .00	47,58
3899 FY	35 .00	41 .00	2 .50	26,20
3900 AS	30 .00	42 .00	8 .00	11,99
3901 PSD	10 .35	58 .80	9 .80	44,42
3903 ARY	16 .00	29 .25	6 .00	11,85
3905 AS	64 .00	80 .00	8 .00	25,39
3908 AS	100 .00	118 .00	10 .00	63,40
3910 FYZ	48 .00	62 .38	11 .20/14.60	23,69
3911 FY	34 .00	45 .00	5 .00	17,79
3913 AS	35 .00	58 .00	8 .00	18,44
3915 FR	60 .00	80 .00	10 .00	36,84
3917 FS	11 .00	26 .00	7 .00	26,68
3918 FS	42 .00	58 .00	8 .00	29,64
3922 F	10 .00	22 .00	4 .50	17,79
3928 AS	123 .00	248 .00	12 .70	201,72
3929 AS	80 .00	150 .00	15 .00	86,48
3931 SB	14 .00	17 .00/20.50	10 .00	23,69
3932 FYS	25 .00	42 .00	1 .80	17,79
3933 SB	8 .50	16 .25	5 .85/9.50	23,69
3934 AR	10 .00	22 .00	4 .50	17,79
3935 AR	135 .00	170 .00	15 .00/14.00	90,25
3939 ART	28 .00	38 .00	9 .00/10.00	20,73
3940 AS	40 .00	62 .00	10 .00/7.00	20,73
3946 FYZ	92 .00	110 .00	14 .40	92,23
3952 AS	45 .00	72 .00	7 .00	24,10

3953 C	28 .50	47 .70/55.00	5 .00/7.00	32,58
3955 FYZ	55 .00	65 .50	11 .00/16.00	47,40
3956 FG	99 .20	127 .00	11 .60	205,78
3959 FRS	40 .00	55 .00	8 .00	35,54
3963 A	37 .40	47 .00	6 .00	17,79
3967 F	36 .32	54 .08	8 .00	20,73
3973 AS	130 .00	180 .00	17 .00	150,38
3974 B	47 .62	63 .65	11 .12	41,45
3979 A	18 .00	28 .00	6 .00	9,33
3989 DY	39 .00	62 .00	8 .80	65,14
3990 FYT	20 .00	30 .00	7 .00/10.00	17,79
3991 FS	84 .35	104 .75	14 .30	63,40
3992 F	270 .00	310 .00	16 .00	731,95
3993 AR	168 .00	190 .00	15 .00	144,65
3994 F	20 .00	37 .10	6 .00	25,89
3995 FS	110 .00	140 .00	15 .00/12.00	103,75
3996 B	60 .00	85 .00	10 .00	65,14
3997 AT	30 .00	47 .00	5 .70/7.00	35,54
3998 FS	115 .00	140 .00	13 .00	69,18
3999 F	35 .00	52 .00	10 .00	20,73
4000 O	42 .15	62 .60/66.68	11 .00/15.50	71,09
4001 A	84 .00	100 .00	10 .00	69,18
4002 AT	25 .00	47 .00	8 .00/9.00	23,69
4003 BS	79 .37	101 .80	17 .45	126,83
4005 DY	17 .50	25 .00	5 .60	11,85
4006 FYZ	47 .00	62 .00	10 .00/12.00	26,68
4008 A	65 .00	85 .00	7 .00	24,98
4010 AS	50 .00	62 .00	7 .00	17,30
4011 FYT	22 .00	28 .00	5 .00/8.00	17,79
4012 FYT	28 .00	38 .00	7 .00/10.00	20,73
4013 FYT	40 .00	50 .00	7 .00/10	11,58
4015 AS	58 .00	80 .00	10 .00/8.00	24,90
4016 FRS	98 .00	120 .00	13 .00	80,70
4017 F	35 .00	47 .00	7 .00	21,55
4023 AY	45 .00	68 .00	6 .00	41,45
4024 FYZ	20 .20	26 .00	6 .50	17,79
4025 FYZ	24 .70	30 .60	7 .50	17,79
4026 FS	10 .00	25 .40	7 .00	17,79
4027 FS	10 .00	27 .00	6 .25	17,79
4028 AS	175 .00	205 .00	15 .00	374,64
4039 A-T	168 .00	190 .00	8 .50	374,64
4040 AS	125 .00	150 .00	15 .00	61,67
4041 FY	22 .00	30 .00	6 .00	17,79
4047 FG	28 .00	50 .00	8 .50/14.00	82,90
4049 F	42 .36	69 .85	7 .90	35,54
4050 A	12 .00	24 .00	6 .00/5.00	17,79
4051 AS	170 .00	200 .00	10 .00	259,37
4055 SC	65 .00	90 .00	12 .00/18.00	69,18
4056 SC	60 .00	84 .00	8 .00/17,50	71,09
4057 F	25 .00	32 .00	4 .00	21,33
4058 AS	20 .00	38 .00	6 .00	20,17
4059 AS	41 .50	61 .00	5 .50	41,45
4060 FLO	50 .00	72 .00	18 .00	88,85
4064 SC	45 .00	70 .00	14 .00/17.00	94,75
4065 AS	45 .50	61 .00	5 .50	41,45
4066 FRK	85 .00	100 .00	12 .00	80,70
4067 FYZ	60 .00	75 .66	12 .00/14.00	41,45
4071 AS	27 .00	43 .00	9 .00	26,68
4077 FS	25 .40	44 .61	10 .00	26,68

4080 BS	60 .00	90 .00	10 .00	51,88
4081 SC	49 .90	100 .00/104,50	25 .40/4.00	259,37
4082 FH	61 .00	82 .00/68.70	10 .50/18.50	71,09
4083 FH	63 .00	88 .93	7 .00/13.80	71,09
4084 FH	70 .50	99 .00	7 .00/14.00	69,18
4085 AY	27 .00	35 .00	6 .70	17,79
4086 AS	95 .00	170 .00	13 .00	98,00
4098 ARY	20 .00	26 .00	3 .00	14,69
4100 AS	34 .00	46 .00	7 .00	14,82
4103 A	14 .80	30 .00	5 .00	17,79
4103 AY	14 .80	30 .00	5 .00	17,79
4104 A	14 .80	30 .00	5 .00	17,79
4106 FRT	58 .00	75 .00	14 .00/15.50	23,69
4107 FS	70 .00	90 .00	13 .50	34,58
4109 FY	28 .00	35 .10	4 .00	16,75
4109 FYZ	70 .00	79 .00	5 .00	41,45
4112 FY	20 .00	28 .00	4 .00	14,82
4113 FY	58 .00	73 .00	6 .50	71,09
4114 ARE	100 .00	130 .00/144.00	9 .00/12.00	259,37
4123 ARS-SAG	70 .00	86 .00	8 .00	26,68
4126 FS	59 .50	90 .00	10 .00/8.00	242,08
4132 AS	38 .00	78 .00	10 .00	56,27
4133 A	35 .00	55 .00	10 .00/7.00	16,75
4134 AS	180 .00	205 .00	15 .00	190,45
4135 AS	40 .00	72 .00	7 .00	27,27
4142 FYZ	93 .00	109 .15	14 .90/16.60	44,83
4145 FRS	27 .00	37 .00	7 .00	28,33
4146 AS	380 .00	430 .00	15 .00	2155,02
4147 AS	530 .00	580 .00	20 .00	4410,25
4155 FRV	37 .20	46 .90	5 .50/6.50	41,18
4156 FRV	41 .70	51 .70	5 .50/6.50	41,18
4157 AS	33 .00	50 .00	6 .00	30,89
4159 A	45 .00	65 .00	7 .00/6.00	28,33
4160 GR	10 .00	22 .00	4 .50/3.70	20,59
4161 AS	180 .00	210 .00	16 .00	125,32
4163 C	58 .00	90 .00	12 .00	61,13
4165 F	22 .00	38 .00	6 .50	28,33
4166 AS	31 .00	52 .00	7 .00	20,59
4171 A	35 .00	48 .00	6 .00	20,59
4172 FY	35 .00	42 .00	4 .00	30,89
4176 FS	94 .00	114 .26	11 .85	90,22
4177 FS	50 .00	62 .00	10 .00/8.00	41,18
4178 FYZ	83 .00	105 .50	13 .00/16.00	44,83
4185 AS	48 .00	75 .00	8 .00	30,89
4187 ART	57 .50	76 .00	8 .15/16.00	41,18
4188 SC	55 .90	105 .00/109.80	25 .00/4.00	244,48
4189 GR	39 .00	50 .00	11 .30/21.00	72,12
4191 B	50 .00	79 .50	12 .90	77,27
4193 SC	150 .00	210 .00	24 .70	851,99
4195 AS	44 .00	60 .00	7 .00	22,65
4196 AS	72 .00	96 .00	9 .00	35,08
4197 AS	50 .00	80 .00	6 .00	30,89
4198 AS	25 .00	40 .00	9 .00	25,75
4199 AY	19 .05	35 .03	6 .35	12,89
4201 F	83 .50	110 .00	7 .00	70,18
4203 F	45 .00	52 .00	7 .00	24,49
4204 A	79 .30	114 .25	12 .70	70,18
4205 AS	48 .00	68 .00	14 .00	30,89
4206 SC	142 .00	170 .00	15 .00/16.00	225,54

4213 F	23 .50	36 .50	6 .00	28,33
4214 F	28 .00	52 .40	9 .70	30,89
4215 AS	28 .00	48 .00	10 .00	13,92
4216 AS	56 .00	70 .00	8 .00	23,19
4217 A	16 .00	32 .00	5 .00	20,59
4218 FRV	48 .30	60 .15	7 .00/8.00	46,07
4221 FYZ	99 .00	113 .30	16 .00	44,83
4222 AT	26 .00	42 .00	7 .00	20,59
4226 F	42 .00	52 .00	7 .00	41,18
4227 FS	89 .40	117 .44	15 .00	44,83
4229 AT	40 .00	52 .00	7 .00/8,50	21,63
4232 FYZ	48 .00	58 .00	11 .00/12.00	23,69
4233 ASS	310 .00	350 .00	20 .00	834,94
4236 BS	120 .00	150 .00	15 .00	135,34
4237 AS	22 .50	35 .03	9 .50	17,02
4238 FYT	20 .00	34 .06	5 .60/8.30	28,33
4241 FYZ	27 .55	35 .20	5 .50	28,33
4242 BT-CR	240 .00	270 .00	16 .00/23.00	877,07
4243 BT-CR	215 .00	240 .00	12 .00/18.00	726,70
4244 A-B	63 .00	85 .00	13 .00	36,04
4245 ARS	85 .00	105 .00	6 .80/11.00	38,39
4246 A	60 .00	100 .00	10 .00	24,03
4248 FYT	41 .70	55 .18	10 .00	41,18
4249 AS	38 .00	47 .50	7 .00	28,33
4250 FYZ	23 .45	30 .20	5 .50	28,33
4255 ARE	120 .00	180 .00/194.00	9 .00/12.00	259,35
4257 AS	80 .00	140 .00	10 .00	85,19
4258 D	60 .00	80 .00	5 .50	146,53
4259 FYZ	20 .80	26 .00	5 .00	28,33
4261 AS	165 .00	180 .00	8 .00	651,93
4264 AY	12 .00	19 .00	4 .00	9,28
4266 ARST	25 .00	50 .00	9 .00/11.00	16,75
4267 AS	45 .00	65 .00	6 .00	29,32
4274 BS	250 .00	290 .00	16 .00	713,05
4275 BS	110 .00	140 .00	13 .00	81,49
4277 FS	56 .50	80 .10	9 .00	46,07
4279 AS	35 .00	48 .00	5 .00	18,04
4280 AS	35 .00	60 .00	5 .00	20,59
4282 AS	85 .00	140 .00	10 .00	85,19
4285 AY	35 .00	42 .00	10 .00	18,04
4286 AS	38 .00	48 .00	11 .00	25,75
4299 SC	55 .50	84 .00	12 .85/14.20	77,27
4301 SC	85 .00	130 .00	13 .00/14.50	244,48
4302 AY	32 .00	42 .00	4 .00	14,95
4303 SC	130 .00	170 .00	18 .00/20.00	244,48
4311 AS	52 .00	100 .00	10 .00	34,08
4312 FY	50 .80	60 .30	6 .35	29,32
4318 A	17 .00	28 .00	6 .00	10,08
4319 A	32 .00	56 .00	10 .00	15,09
4320 PST	35 .00	47 .00	7 .00/10.00	50,24
4321 A-B	25 .00	40 .00	8 .00	14,68
4322 A-B	40 .00	62 .00	6 .00	20,95
4331 AS	29 .30	40 .00	6 .00	14,68
4332 FS	89 .50	123 .00	9 .50	163,00
4333 A-B	35 .00	48 .00	5 .50	62,80
4334 AS	170 .00	215 .00	15 .00	346,34
4337 AT	25 .00	40 .00	9 .00/9,50	58,62
4340 AS	100 .00	150 .00	12 .00	55,14
4341 BS	50 .80	76 .20	12 .70	41,87

4342 AS	35 .00	52 .00	8 .00	12,89
4345 AR	65 .10	89 .25	9 .60	46,07
4346 F	14 .00	31 .60	9 .40	37,69
4347 FS	14 .00	25 .40	6 .60	33,50
4348 AY	19 .00	36 .00	8 .00	33,50
4354 A	16 .00	32 .00	5 .00	14,68
4356 FTR	52 .00	68 .00	8 .00/13.00	46,07
4357 FRS	35 .00	52 .00	7 .00	37,69
4360 FS	35 .00	50 .78	8 .00	46,07
4361 DY	25 .25	35 .00	3 .90/4,75	37,69
4362 FS	10 .40	22 .28	6 .50	29,32
4363 BS	94 .35	120 .80	11 .00	101,88
4365 AS	100 .00	140 .00	15 .00	61,13
4367 FH	66 .25	95 .40	12 .75/15.30	101,88
4369 FYZ	95 .00	109 .15	14 .90/16.60	57,07
4370 FYZ	90 .00	105 .25	14 .00/15.80	57,07
4371 FYZ	84 .00	95 .10	14 .00/15.00	57,07
4372 ARYZ	59 .50	68 .85	10 .00	46,07
4373 ARYZ	51 .00	64 .00	10 .20	46,07
4377 FY	28 .85	44 .43	7 .90	33,50
4378 G	20 .00	40 .00	8 .00	33,50
4380 AS	230 .00	286 .00	18 .00	692,67
4381 AS	185 .00	225 .00	16 .00	651,93
4392 AS	30 .00	54 .00	8 .00	20,95
4393 FY	12 .70	22 .22	3 .30	20,95
4399 FS	80 .00	100 .00	13 .00	61,13
4400 AV	10 .00	16 .50	2 .50/4.50	9,19
4401 A	17 .00	25 .00	7 .00	16,75
4403 FY	25 .00	45 .20	12 .00	50,24
4404 AS	213 .00	248 .00	12 .70	285,22
4405 FS	41 .00	61 .90	8 .00	50,24
4407 B	64 .00	95 .33	11 .00	114,09
4408 BS	63 .00	98 .45	11 .50	114,09
4412 BS	180 .00	215 .00	15 .00	192,15
4419 AS	100 .00	126 .35	9 .00	73,34
4421 AY	18 .00	22 .00	1 .80	25,13
4422 B	38 .00	63 .55	12 .50	87,93
4423 FS	48 .00	62 .00	8 .00	37,69
4426 AS	73 .03	90 .50	12 .00	44,83
4427 A	57 .15	76 .20	9 .52	37,69
4428 A	44 .00	63 .40	13 .00	37,69
4429 AS	60 .95	77 .35	8 .00	33,50
4430 AS	90 .00	110 .00	8 .40	36,69
4435 AS	48 .00	70 .00	9 .00	29,32
4438 AST-B	60 .00	80 .00	11 .00	33,50
4439 AS-B	60 .00	80 .00	8 .00	23,88
4441 SC	35 .00	60 .00/66.00	13 .00/19.00	104,67
4443 B	206 .38	257 .30	25 .00	1100,12
4444 SC	150 .00	180 .00	14 .50/16.00	224,13
4445 FY	23 .00	34 .00	5 .50	25,13
4446 A	95 .00	115 .00	10 .00	33,85
4447 FY	40 .80	65 .08	11 .20	46,07
4453 FS	40 .00	72 .00	6 .80	25,17
4456 ARYZ	75 .50	88 .90	14 .00	25,17
4457 FYZ	85 .50	98 .40	15 .50	36,60
4458 FYZ	33 .35	44 .00	7 .20	17,17
4460 AS	68 .00	100 .00	10 .00	40,17
4462 A	18 .00	24 .00	4 .00	10,49
4463 FYZ	60 .20	73 .00	13 .50	25,17

4467 A-B	31 .75	44 .65	6 .35	13,50
4468 AS-B	21 .00	35 .65	6 .20	20,59
4469 AT-B	31 .75	44 .45	6 .35/6.85	17,17
4470 AS-B	31 .75	44 .45	9 .92	17,17
4472 FY	82 .00	108 .00	6 .50	41,18
4473 BS	82 .55	101 .67	11 .88	50,33
4474 BS	82 .55	108 .00	12 .00	50,33
4476 B	31 .75	69 .01	11 .89	34,32
4477 BS	410 .00	460 .00	22 .00	4231,88
4478 BS	315 .00	355 .00	18 .00	1715,63
4479 FS	10 .20	17 .00	4 .10	16,02
4485 A	60 .00	70 .00	7 .00	25,17
4490 AYS	38 .00	51 .00	7 .00	17,12
4494 FYZ	79 .85	95 .00	14 .00	25,17
4495 AS	42 .00	52 .00	4 .00	19,62
4497 SC	120 .00	160 .00	12 .00/14.50	230,54
4500 ARVT	26 .00	34 .00	4 .50/7.00	12,59
4501 FST	52 .00	76 .30	9 .50/12.00	25,17
4503 FL	66 .67	103 .34/112.69	12 .70/27.78	102,89
4504 AS	66 .67	89 .10	9 .52	27,45
4505 FH	20 .00	42 .00	10 .00	
4506 AS	80 .00	115 .00	10 .00	89,67
4507 ARY	19 .00	26 .00	3 .00	12,59
4508 FYZ	48 .00	58 .00	11 .00/12.00	20,59
4509 F	60 .00	72 .00	7 .50	41,18
4510 A	99 .50	120 .00	12 .00	36,18
4511 FH	70 .00	90 .00	10 .00	
4512 FH	20 .00	42 .00	8 .00	
4513 AS	95 .00	120 .00	10 .00	42,79
4516 FH	21 .40	36 .00/40.00	7 .30	
4519 A	8 .00	18 .00	5 .00	9,20
4520 FH	82 .00	105 .00	22 .20	
4521 AR	24 .50	42 .00	6 .00	16,02
4522 AS	480 .00	530 .00	20 .00	4346,25
4528 FY	37 .50	47 .58	4 .55	21,74
4529 FS	42 .50	69 .80	8 .00	29,74
4530 F	35 .00	54 .00	8 .00	32,03
4531 FS	24 .50	44 .60	11 .00	20,59
4532 F	17 .50	38 .08	10 .50	12,58
4533 F	39 .50	54 .00	6 .70	25,17
4534 FY	15 .50	20 .68	2 .50	14,88
4535 B	29 .00	57 .20	13 .00	34,32
4536 O	42 .00	62 .60/66.60	11 .50/16.00	36,60
4537 AS	55 .00	72 .00	7 .00	24,15
4538 AS	48 .00	62 .00	7 .00	15,23
4539 AS	315 .00	355 .00	19 .00	1017,94
4542 AS	45 .00	70 .00	14 .00	27,45
4545 FY	45 .00	48 .90	3 .00	20,59
4546 FY	47 .50	52 .08	3 .20	20,59
4551 SC	78 .40	98 .40/106.00	12 .40/17.00	125,82
4555 FYZ	109 .00	122 .00	15 .00	57,19
4560 AS	12 .70	27 .00	6 .50	16,02
4561 AS	12 .70	28 .50	6 .50	17,17
4564 FYZ	51 .00	60 .00	10 .50	25,17
4565 FY	60 .00	75 .00	4 .00	25,17
4566 F	60 .50	85 .14	9 .50	32,03
4567 FS	63 .70	92 .15	11 .70	45,75
4568 AT	38 .00	55 .00	13 .00/14.00	27,23
4569 FH	50 .00	72 .00	10 .00	

4570 FRS	96 .00	145 .00	10 .00	80,07
4573 FY-P	24 .00	38 .00	8 .00	27,45
4574 FH	129 .00	150 .00	5 .90/11.00	
4575 FH	125 .00	148 .00	7 .00/9.00	
4580 FH	45 .00	52 .00	8 .00	
4581 FYZ	52 .00	67 .50	7 .50	25,17
4584 FYS	10 .00	19 .08	5 .00	25,17
4585 FRS	22 .00	45 .00	7 .00	17,17
4586 F	88 .00	110 .00	13 .00	41,18
4591 FYZ	20 .80	30 .40	10 .00	12,59
4592 FY	100 .00	120 .00	10 .00	54,90
4593 A	315 .00	364 .00	20 .00	1258,13
4597 A	140 .00	170 .00	15 .00	54,90
4598 SC	53 .00	79 .00	13 .50	102,94
4599 SC	155 .00	190 .00	17 .54	194,44
4604 FS	52 .00	70 .00	9 .00	25,17
4609 FG	108 .50	133 .40	20 .00	102,94
4610 AS	14 .00	35 .00	8 .00	14,68
4611 A	36 .00	62 .00	5 .00	20,59
4612 AS	37 .00	62 .00	10 .00	25,13
4614 A-B	12 .00	24 .00	6 .50	16,02
4615 AT-B	12 .00	24 .00	6 .00/6.50	16,02
4623 A	41 .00	55 .00	7 .80	16,02
4624 AR-B	50 .00	68 .00	7 .00	25,17
4624 AS	50 .00	68 .00	7 .00	16,94
4625 AS	17 .00	26 .00	7 .00	12,59
4626 G	30 .00	47 .00	7 .00	14,68
4628 FYS	100 .00	124 .30	7 .25	75,49
4629 D	58 .00	72 .00	5 .50	80,07
4630 AST	35 .00	65 .55	10 .00/12.00	20,13
4631 SC	235 .00	280 .00	15 .00/22.50	1075,13
4632 AS	47 .50	65 .00	10 .00	20,59
4633 FYZ	65 .00	76 .20	14 .00	34,32
4635 F	190 .00	220 .00	12 .00	194,44
4636 FS	90 .00	110 .00	13 .00	54,90
4637 FS	100 .00	130 .00	13 .00	48,04
4638 AS	25 .00	47 .00	8 .00	13,03
4639 FS-P	5 .00	14 .00	5 .00	
4640 AS	24 .00	38 .00	8 .00	12,58
4641 SC	63 .50	88 .90	13 .00	148,69
4643 ARTZ	37 .40	62 .00	10 .00/12.00	25,13
4644 SB	28 .00	35 .00	8 .00	20,59
4645 FY	30 .50	33 .00	3 .00	10,30
4646 FY	41 .00	50 .90	4 .80	20,59
4647 FY	50 .50	54 .00	3 .40	20,59
4648 FY	41 .75	44 .50	3 .20	16,02
4649 FY	38 .00	41 .50	3 .25	14,88
4650 FY	49 .00	52 .00	3 .00	20,59
4651 FY	35 .00	38 .00	2 .25	12,59
4652 FY	52 .00	55 .00	3 .00	20,59
4653 FH	46 .00	85 .00	10 .00	34,32
4654 FH	49 .00	85 .00	10 .00/11.00	
4655 FH	52 .00	97 .80	10 .00	
4656 FH	38 .50	68 .60	11 .70	20,59
4658 ART	42 .40	72 .00	10 .00/12.00	27,23
4659 AS	82 .00	120 .00	13 .00	41,18
4660 AS	38 .00	50 .00	5 .00	18,30
4661 A-B	16 .00	32 .00	5 .00	14,88
4662 F	50 .00	58 .10	5 .50	21,74

4663 FY	35 .00	44 .50	4 .80	12,59
4664 FH	35 .00	64 .00	6 .50	17,17
4670 AR-B	10 .00	22 .00	3 .70/4.50	16,02
4671 FS-B	10 .00	25 .40	7 .00	16,02
4672 FS-B	10 .00	27 .00	6 .25	17,17
4673 A-B	12 .00	24 .00	5 .00/6.00	12,59
4675 FE	88 .00	100 .00	8 .50	
4676 FYZ	18 .30	23 .95	5 .50	16,02
4679 FH	7 .50	23 .00	8 .00	12,59
4680 FH	19 .00	25 .92	10 .00	17,17
4682 FH	28 .00	46 .00	8 .50/10.50	
4683 AS	76 .00	89 .00	10 .00	36,60
4686 FY	35 .25	42 .05	4 .20	16,02
4687 FH	96 .50	110 .20/124.20	7 .00/10.00	
4688 B	254 .00	285 .75	15 .85	693,12
4689 AS	40 .00	50 .00	7 .00	16,02
4690 A	35 .70	48 .20	5 .80	17,17
4692 FH	51 .50	59 .00	4 .00/6.00	
4693 FE	69 .50	101 .50	4 .00	
4695 FH	41 .00	49 .50	4 .00/6.00	
4697 FH	53 .00	80 .00	10 .00	
4698 FH	39 .00	62 .00	10 .00	
4699 FYZ	36 .00	46 .00	13 .00	20,59
4700 AS	55 .00	68 .00	10 .00	23,05
4701 GR	10 .00	22 .00	4 .50	17,79
4702 AT	57 .15	76 .20	9 .33/11.23	34,32
4703 AS	18 .00	30 .00	8 .00	14,88
4704 FH	116 .00	130 .00/144.00	9 .00/12.00	
4708 DY	94 .80	115 .30	9 .50	57,19
4709 AR-B	50 .00	68 .00	7 .00	
4710 SC	66 .67	95 .30	15 .00	148,69
4711 FH	32 .00	36 .40	4 .50	10,30
4712 FYZ	23 .60	30 .00	6 .00	17,17
4713 FH	26 .00	29 .60	3 .50	8,02
4715 SC	130 .00	160 .00	16 .00	
4716 AS	32 .00	50 .00	14 .00	27,45
4717 AST	35 .00	52 .00	18 .50	25,17
4719 SC	190 .00	230 .00	14 .50/23.50	583,32
4726 AS	200 .00	310 .00	15 .00	777,75
4728 FH	174 .00	194 .00	9 .00/14.00	
4729 FH	123 .50	130 .00/144.00	9 .00/15.50	
4730 FY	63 .50	88 .90	6 .50	50,33
4731 TF	54 .00	67 .50	6 .90	
4733 DY	70 .00	78 .00	4 .40	34,32
4734 AS	285 .00	315 .00	15 .00	697,69
4735 AS	25 .00	37 .00	5 .00	13,85
4737 AS	209 .55	260 .35	15 .87	594,75
4738 AS	22 .00	45 .00	10 .00	12,59
4739 B	720 .00	780 .00	30 .00	12581,25
4742 AS	24 .50	52 .00	7 .00	16,02
4743 AVS	28 .00	40 .00	7 .00/8.40	18,99
4744 FH	21 .50	48 .00	8 .40	
4745 FH	42 .00	65 .00/72.00	12 .30/30.70	
4746 FH	40 .00	58 .00	8 .80/14.80	
4747 ARS	38 .00	52 .00	10 .00	12,59
4748 ARS	24 .00	53 .00	6 .00	16,02
4749 ARS	27 .00	42 .00	6 .00	13,73
4750 AS	37 .00	61 .00	10 .00	20,59
4751 AS	37 .00	57 .00	10 .00	20,59

4752 ARS	28 .00	38 .00	7 .00	
4756 FH	6 .80	27 .50	13 .85	12,59
4771 AS	14 .00	25 .00	5 .00	13,73
4772 ARS	46 .00	56 .40	7 .00	20,59
4773 FH	7 .00	20 .00	4 .00	
4774 SC	98 .00	125 .00/132.00	8 .50/10.00	148,69
4775 FH	7 .50	10 .80	2 .00	17,17
4776 AY	8 .00	18 .00	3 .50	17,17
4777 FH	14 .00	21 .00	5 .00	16,02
4779 FH	21 .00	47 .50	8 .00	
4780 FH	12 .00	24 .00	7 .50	
4781 FH	12 .00	22 .00	7 .60/9.40	
4782 FH	95 .00	120 .00	7 .50	75,49
4784 FH	49 .00	67 .20	3 .00/4.00	25,17
4785 BS	45 .00	60 .00	10 .00	34,32
4786 FH	104 .00	110 .50/124.50	7 .00/13.50	
4787 A	35 .00	48 .00	5 .50	21,74
4791 AY	101 .60	123 .70	6 .35	80,07
4793 AY	40 .00	62 .00	10 .00	18,30
4796 FH	55 .00	70 .00	8 .00/21.00	
4797 SC	76 .00	89 .00	11 .00	36,60
4799 FS	133 .35	165 .10	14 .00	194,44
4803 TF	95 .00	120 .00	12 .00	
4805 F	55 .00	65 .00	10 .00	37,75
4807 AS	38 .00	54 .00	10 .00	16,02
4811 AT-B	65 .00	78 .00	8 .00/8.50	29,74
4812 ARS	70 .00	82 .00	7 .00	34,32
4816 A-B	20 .00	28 .00	6 .00	11,44
4817 A	31 .00	52 .00	9 .00	20,59
4818 SC	49 .00	65 .00/68.00	10 .00/13.80	102,94
4820 FH	43 .50	80 .00	7 .15	64,05
4821 FH	6 .00	12 .00	4 .90	12,59
4822 FH	70 .00	90 .00	13 .50	57,19
4823 FRK	110 .00	130 .00	12 .00	80,07
4824 FH-P	29 .00	42 .50	13 .70	57,19
4825 AS	55 .00	110 .00	10 .00	36,60
4829 FY	35 .00	45 .00	5 .00	17,17
4830 FRS	100 .00	125 .00	13 .00	63,40
4831 A	12 .00	19 .00	5 .00	12,59
4832 FE	19 .00	24 .00	5 .00	
4833 G-B	19 .00	28 .00	8 .00	19,45
4834 G-B	17 .00	28 .00	8 .00	19,45
4835 SC	83 .00	113 .00	13 .00	82,35
4836 AS	245 .00	280 .00	20 .00	709,13
4842 AS	85 .00	105 .00	8 .80	36,60
4843 AS	40 .00	55 .00	6 .40	25,17
4844 A-B	25 .00	50 .00	7 .00	
4845 FH	86 .00	105 .00	5 .00/6.00	36,60
4847 AS	38 .00	80 .00	10 .00	36,60
4848 AY	17 .00	22 .00	4 .00	8,02
4849 AST	22 .00	45 .00	10 .00/12.00	14,88
4852 FH	45 .00	62 .00	19 .00	102,94
4862 F	65 .00	90 .00	4 .00	36,60
4863 FY	42 .00	52 .00	3 .00	16,02
4864 FY	40 .00	47 .00	3 .00	20,59
4865 FH	52 .00	65 .00/66.50	8 .15	
4867 A	14 .00	24 .00	5 .00	10,30
4868 F	60 .00	72 .00	10 .00	32,03
4872 FY	24 .00	32 .00	4 .00	25,17

4873 A	10 .00	18 .00	4 .00	10,77
4874 F	10 .00	20 .00	5 .00	9,84
4876 F	11 .00	18 .80	5 .00	19,45
4878 AS	35 .00	45 .00	5 .00	18,08
4881 AS	15 .00	36 .00	7 .00	10,30
4883 F	57 .50	85 .60	11 .00	
4884 F	62 .00	85 .20	9 .50	
4885 FS	51 .00	73 .05	8 .00	
4886 F	43 .50	73 .00	8 .00	
4887 FH	82 .30	116 .00	8 .15	
4889 AS	65 .00	120 .00	12 .00	50,33
4891 AT	24 .00	55 .00	10 .00/12.00	14,88
4892 ART	35 .00	56 .00	10 .00/11.50	14,88
4897 AS	62 .00	120 .00	12 .00	50,33
4898 A	15 .00	23 .00	3 .00	
4902 AY	2 .30	14 .00	4 .00	
4919 FH	30 .00	52 .00	8 .00/12.50	
4921 AS	55 .00	74 .00	12 .00	31,12
4922 FH-P	52 .00	70 .20	8 .00	
4926 FT	58 .00	80 .00	13 .00/15.00	
4927 O	210 .00	240 .00	25 .00	
4928 FH	80 .00	115 .00	12 .00	
4929 FH	45 .00	60 .00	14 .00	
4930 AS	31 .00	50 .00	10 .00	50,33
4931 AS	25 .00	35 .00	5 .00	10,30
4933 AS	94 .00	120 .00	10 .00	68,63
4934 AS	25 .00	62 .00	7 .00	18,30
4936 AS	55 .00	74 .00	10 .00	25,93
4938 FH	33 .00	55 .00	8 .00/13.00	
4939 DY	38 .40	69 .00	4 .60	
4940 DY	48 .00	66 .00	6 .50	
4941 FH	42 .50	92 .50	3 .50	
4943 F	30 .00	50 .00	7 .00	36,60
4968 TF	23 .00	35 .00	8 .00	
4969 TF	20 .00	50 .00	8 .00	
4970 FH	40 .00	55 .00	8 .00/14.00	
4972 A	8 .00	18 .00	6 .00	12,48
4973 AS	75 .00	95 .00	12 .00	24,40
4974 AS	98 .00	120 .00	13 .00	50,33
4975 AS	114 .00	140 .00	13 .00	69,18
4976 AS	135 .00	176 .00	16 .50	
4977 AS	145 .00	180 .00	12 .00	
4978 AS	200 .00	240 .00	16 .00	
4979 AS	190 .00	230 .00	16 .00	
4980 FH	39 .50	56 .20/63.00	17 .00	
4986 A	20 .00	30 .00	4 .50	11,67
5007 SC	150 .00	176 .00	15 .50/16.00	
5008 F	47 .63	76 .20	7 .95	
5011 SC	30 .00	48 .30	15 .00	
5012 ARSZ	37 .00	66 .00	9 .50/12.00	16,78
5013 ARSZ	30 .00	60 .55	10 .00/12.00	24,40
5014 ARSZ	25 .00	47 .00	10 .00/10.50	18,33
5015 A	58 .00	76 .90	8 .00	
5016 F	47 .00	63 .68	7 .80	
5018 FVS	34 .93	41 .28	3 .20/6.30	
5019 ARS	36 .00	50 .00	7 .00	10,02
5020 FH	11 .00	20 .65	6 .50	
5021 FH	70 .00	100 .00	12 .80/20.50	
5022 FH	11 .00	23 .25	6 .20	

5023 G	13 .00	22 .00	7 .00	
5027 AS	62 .00	90 .00	10 .00	28,98
5032 AT	32 .00	42 .00	5 .00/7.00	33,55
5033 FH	45 .80	78 .50/86.50	11 .40/15.00	
5038 F-B	14 .00	26 .00	7 .00	
5039 F-B	14 .00	25 .00	7 .00	
5044 AS	300 .00	332 .00	16 .00	
5045 AS	600 .00	650 .00	25 .00	4422,50
5050 B	65 .07	92 .02	12 .70	
5051 FY	35 .00	45 .00	4 .00	24,63
5053 AS	55 .00	75 .00	8 .00	
5054 AS	15 .00	35 .00	5 .00	11,74
5055 SC	27 .00	50 .80	15 .60	
5060 A-B	35 .00	55 .00	11 .00	
5073 FH	26 .80	43 .00/47.80	25 .80	
5075 AS	149 .00	180 .00	16 .00	
5076 D	190 .00	210 .00	10 .00	
5078 FH	195 .80	220 .00	15 .00	
5080 FY-P	99 .00	140 .00	7 .50	
5082 TF	30 .00	55 .00	14 .00	
5083 FY	25 .40	31 .75	4 .10	
5110 FH	25 .00	31 .75	7 .00	
5122 TF	32 .79	50 .80	8 .95	
5124 COMBi	65 .00	85 .00	15 .00	
5125 COMBi	65 .00	85 .00	13 .00/17.00	
5126 FE	63 .50	108 .00	25 .00	
5128 FH	9 .80	26 .40	7 .10/10.80	
5129 FH	11 .15	25 .90	7 .80/11.75	
5130 FH	9 .60	22 .90	9 .85/15.50	
5133 TF	83 .70	90 .60	5 .90	
5134 FY	25 .00	35 .00	5 .00	
5135 B	146 .05	168 .28	12 .70	
5136 B	215 .90	247 .65	15 .90	
5138 AS	38 .00	69 .00	9 .50	
5139 ARS	85 .00	105 .00	8 .00	
5140 ARS	40 .00	55 .00	6 .40	
5141 FYV	25 .00	35 .00	5 .00/8.00	
5142 ARS	30 .00	50 .00	7 .50	
5143 AS	32 .00	46 .00	7 .00	
5144 FH	38 .00	54 .00	9 .00/15.50	
5145 ARS	33 .00	47 .00	5 .00	
5147 FH	37 .00	58 .00	9 .40/15.00	
5152 AS	42 .00	65 .00	8 .00	17,54
5153 FH	40 .00	75 .00	10 .00/16.50	
5154 FH	24 .00	35 .15/39.00	7 .70/10.00	
5155 AR	23 .00	36 .00	6 .00	
5156 FY	25 .40	35 .00	5 .00	
5158 FH	8 .50	19 .00	3 .00	
5161 TF	135 .00	160 .00	20 .00	
5164 ARS	110 .00	130 .00	12 .00	32,03
5165 FE	20 .00	28 .00	5 .50	
5168 A-B	125 .00	150 .00	12 .00	
5169 SC	50 .00	80 .00	7 .25	
5170 FH	43 .00	59 .00	10 .00	
5171 FH	40 .00	58 .00	11 .30	
5173 A	65 .00	75 .00	8 .00	33,55
5174 C	75 .00	100 .13	10 .20	
5175 FH	23 .00	63 .70/105.20	16 .00	
5176 ARS	100 .00	132 .00	12 .00	73,58

5177 ARS	130 .00	170 .00	12 .00	
5178 FH	29 .90	47 .00	11 .30	
5179 FH	34 .90	54 .00	8 .50	
5180 FS	65 .00	90 .00	13 .00	
5181 A	9 .90	31 .65	7 .80	
5182 AR	39 .00	61 .85	9 .50	
5185 AS	15 .00	42 .00	7 .00	10,87
5187 TF	9 .00	19 .00	4 .00/5.00	
5190 TF	46 .60	80 .80	0 .80	
5197 FS	31 .75	50 .80	9 .50	
5198 AS	40 .00	75 .00	12 .00	22,98
5199 AS	22 .00	36 .00	7 .00	
5200 AS	30 .00	60 .00	12 .00	18,75
5201 FH	22 .10	41 .35	4 .50	
5203 TF	30 .00	47 .50	9 .00	
5204 FST	16 .00	25 .43	6 .60	
5205 FS	45 .00	62 .00	8 .00	
5207 FRT-B	12 .00	25 .00	7 .00/8.50	
5208 F-B	12 .00	26 .00	7 .00	
5209 A-B	14 .50	25 .80	4 .60	
5210 FH	25 .10	40 .00	2 .30	
5211 AY	16 .00	22 .00	5 .00	17,50
5229 A	15 .00	22 .00	4 .00	12,20
5230 A	30 .00	42 .00	4 .00	11,44
5231 AS	80 .00	125 .00	10 .00	35,87
5232 A	8 .00	22 .00	4 .00	11,52
5233 FH	19 .00	38 .00	5 .70	
5234 FYZ	19 .50	24 .00	5 .00	
5235 F	46 .50	68 .22	8 .00	
5236 ARSS	70 .00	95 .20	12 .00	
5241 FH	49 .00	60 .00	4 .20	
5242 FH	41 .00	52 .00	4 .20	
5254 SC	100 .00	129 .85	12 .50/14.00	
5256 FY	28 .80	39 .80	5 .70	
5258 O	55 .00	85 .00	14 .00	93,75
5276 AS	26 .00	47 .00	10 .00	
5277 A	49 .50	69 .85	9 .52	
5278 A	105 .00	141 .00	12 .00	
5279 AS	105 .00	160 .00	12 .00	188,19
5280 AS	73 .00	93 .00	9 .00	
5281 AS	45 .00	80 .00	9 .00	
5282 FE	70 .00	90 .00	9 .20	
5283 AS	88 .00	115 .00	10 .00	
5284 FE	80 .00	100 .00	7 .70	
5285 AS	215 .00	240 .00	12 .00	188,50
5287 FH	30 .00	43 .00/49.25	1 .60/11.00	
5288 FYS	28 .00	34 .00	4 .00	
5289 FH	45 .00	68 .00	12 .50/19.00	
5290 FH	45 .00	80 .00	10 .00/16.50	
5291 AS	58 .00	68 .00	7 .00	
5292 DY	48 .00	58 .00	4 .00	
5293 D	58 .00	68 .00	7 .00	
5294 A	47 .60	72 .00	8 .00	
5297 BS	89 .00	114 .45	12 .00	
5303 AS	75 .00	115 .00	10 .00	29,09
5304 FH	160 .00	180 .00	8 .00	
5305 FH	7 .30/10.40	14 .20	10 .25	
5308 AS	30 .00	40 .00	8 .00	