

" " " "

"3+" " " '45/23/4235'2; <22				
<	125	240		
	63	117		
	22	40		
	17	35		
	11	14		
	3	10		
	9	24		
"4+" " " '45/23/4235'2; <25" " " " " "				
" '45/47'" '4235 0				
<	117	15	13	145
	78	0	0	78
	3	13	8	24
	15	1	4	20
	11	0	1	12
	3	0	0	3
	7	1	0	8
"5+" " " '45/23/4235'2; <29" " " " " "				
" '45/47'" '4235 0'" " " " / " " 0				
<	52	68	30	150
	2	52	29	83
	26	0	0	26
	20	0	0	20
	0	10	0	10
	2	0	0	2
	2	6	1	9
"6+" " " '45/23/4235'2; <33" " " " " "				
" '45/47'" '4235 0'" " " " / " " 0 /				
<	54	87	7	148
	1	72	7	80
	26	0	0	26
	20	0	0	20
	0	8	0	8
	3	0	0	3
	4	7	0	11
"7+" " " '45/23/4235'2; <38" " " " " "				
" '45/47'" '4235 0'" " " 0 " " 0 / "				
<	62	10	69	141
	1	10	68	79
	25	0	0	25
	20	0	0	20
	8	0	0	8
	3	0	0	3

	5	0	1	6
'8+' " '45/47" " /	" '4235 0" /	" '45/23/4235'2; <39" " " 0 / 0	" " " " "	" " "
<	70	9	66	145
	2	9	65	76
	27	0	0	27
	22	0	0	22
	10	0	0	10
	2	0	0	2
	7	0	1	8
'9+' " '45/47" '000\$	" '4235 0" \$	" '45/23/4235'2; <42" " " 0 /	" " " " "	" " "
<	103	35	14	152
	85	0	0	85
	0	25	0	25
	2	7	14	23
	8	0	0	8
	0	2	0	2
	8	1	0	9
'0+' " '45/47" '000\$	" '4235 0" \$/	" '45/23/4235'2; <44" " " 0 /	" " " " "	" " "
<	100	18	16	134
	83	0	1	84
	2	12	4	18
	1	6	11	18
	7	0	0	7
	0	0	0	0
	7	0	0	7
'1+' " '45/47" " "	" '4235 0" "	" '45/23/4235'2; <47" " " 0 0 '"/ " "	" " " " "	" " "
<	94	10	14	118
	85	0	0	85
	0	9	3	12
	1	1	10	12
	3	0	0	3
	0	0	1	1
	5	0	0	5
'2+' " '45/47" " "	" '4235 0" "	" '45/23/4235'2; <4; " " 0 7" " " "	" " " " "	" " "
<	45	62	18	125
	1	62	18	81
	20	0	0	20

	18	0	0	18
	1	0	0	1
	2	0	0	2
	3	0	0	3
"33+" " " "45/23/4235"2; <53" " " " " "				
" "45/47" "235 0" " " 0 / " " " " "				
" " / " " " " " " "				
<	47	70	15	132
	1	69	15	85
	18	0	0	18
	22	0	0	22
	0	0	0	0
	3	0	0	3
	3	1	0	4
"34+" " " "45/23/4235"2; <57" " " " " "				
" "45/47" "235 0" " " 0 / " " " " "				
" " " " " " " " "				
<	9	52	48	109
	2	47	35	84
	3	0	5	8
	0	3	7	10
	0	0	1	1
	3	0	0	3
	1	2	0	3
"35+" " " "45/23/4235"2; <5: " " " " "				
" "45/47" "235 0" " " 0 / " " " " "				
" " " " " " " " "				
<	7	42	59	108
	1	40	38	79
	2	1	8	11
	0	1	12	13
	0	0	0	0
	3	0	0	3
	1	0	1	2
"36+" " " "45/23/4235"2; <63" " " " " "				
" "45/47" "235 0" " " 0 / " " " " "				
" " " " " " " " "				
<	36	18	66	120
	2	15	65	82
	11	0	0	11
	20	0	0	20
	0	0	0	0
	1	0	0	1
	2	3	1	6

"37+" " " "45/23/4235"2; <66" " " " " " "				
" "45/47" "235 0" " " 0 / " " " " "				
0 " " / / " " /				
<	40	33	48	121
	4	30	48	82
	14	0	0	14
	18	0	0	18
	0	0	0	0
	2	0	0	2
	2	3	0	5
"38+" " " "45/23/4235"32<33" " " " " "				
" " " " "7" " 0				
<	87	1	5	93
	72	1	0	73
	5	0	3	8
	4	0	1	5
	2	0	0	2
	1	0	1	2
	3	0	0	3
"39+" " " "45/23/4235"32<34" " " " " "				
" " " " "7" " 0				
<	89	0	4	93
	77	0	0	77
	4	0	3	7
	3	0	0	3
	2	0	0	2
	1	0	1	2
	2	0	0	2
"3:+" " " "45/23/4235"32<36" " " " " "				
" " " " "7 0' 0 " " " 0				
<	87	0	4	91
	74	0	0	74
	4	0	3	7
	5	0	0	5
	2	0	0	2
	0	0	1	1
	2	0	0	2
"3;+" " " "45/23/4235"32<37" " " " " "				
" " " " " \$ \$7" /" " " " "				
<	83	5	1	89
	79	0	0	79
	0	4	1	5
	0	1	0	1
	1	0	0	1

	1	0	0	1
	2	0	0	2
"42+" " " "45/23/4235"32-39" " " " "				
" " " " " " " " " " " " " "				
" " " " " \$ \$ " / " " " " /				
" " 0				
"				
<	88	10	3	101
	81	0	0	81
	0	8	0	8
	0	1	0	1
	3	0	0	3
	1	0	1	2
	3	1	2	6
"43+" " " "45/23/4235"35-55" " " " " "				
" " " " " " " " " " " " "				
" " " " " " " " \$ \$				
"				
<	88	16	8	112
	77	0	1	78
	0	13	0	13
	0	0	6	6
	7	0	0	7
	0	3	0	3
	4	0	1	5
"44+" " " "45/23/4235"35-64" " " " " "				
" " " " " " " " / " " " "				
"				
<	77	0	2	79
	69	0	0	69
	0	0	2	2
	3	0	0	3
	4	0	0	4
	1	0	0	1
	0	0	0	0
"45+" " " "45/23/4235"35-76" " " " " "				
0 " " " " " " " " / " " " "				
"				
<	63	5	1	69
	60	1	1	62
	1	3	0	4
	0	1	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1



	0	0	0	0
	2	0	0	2