

" " " "

"3+" " " '35/25/4236'2; <24				
<	137	240		
	60	94		
	42	83		
	27	36		
	7	23		
	1	4		
"4+" " " '35/25/4236'2; <28" " " " " "				
<	108	31	47	186
	0	31	46	77
	72	0	0	72
	31	0	0	31
	5	0	0	5
	0	0	1	1
"5+" " " '35/25/4236'2; <29" " " " " "				
<	85	41	61	187
	78	0	0	78
	2	24	46	72
	0	17	14	31
	5	0	0	5
	0	0	1	1
"6+" " " '35/25/4236'2; <32" " " " " "				
<	84	60	37	181
	78	0	0	78
	2	40	27	69
	0	20	8	28
	4	0	0	4
	0	0	2	2
"7+" " " '35/25/4236'2; <34" " " " " "				
<	138	22	13	173
	74	0	0	74
	59	0	12	71
	3	22	1	26
	2	0	0	2
	0	0	0	0

"8+" " " "35/25/4236'2; <35" " " " " " "				
" " 0 0				
<	156	0	13	169
	53	0	13	66
	71	0	0	71
	27	0	0	27
	4	0	0	4
	1	0	0	1
"9+" " " "35/25/4236'2; <38" " " " " " " " "				
" " " " "3" " " " " " " " " "				
0				
<	75	56	20	151
	67	0	0	67
	7	43	12	62
	0	12	7	19
	1	1	0	2
	0	0	1	1
"9+" " " "35/25/4236'2; <3:" " " " " " " " " "				
" " " " "3" " " " " " " " " "				
0				
<	69	66	14	149
	64	0	0	64
	4	52	8	64
	1	13	5	19
	0	1	0	1
	0	0	1	1
"9+" " " "35/25/4236'2; <3;" " " " " " " " " "				
" " " " "3" " " " " " " " " "				
0				
<	84	37	12	133
	1	37	12	50
	62	0	0	62
	19	0	0	19
	1	0	0	1
	1	0	0	1
"32+" " " "35/25/4236'2; <45" " " " " " " " " "				
" " " " "4" " " " " " " " " " " " " " "				
0				
<	66	59	23	148
	65	0	0	65
	1	46	14	61
	0	13	4	17
	0	0	4	4
	0	0	1	1

'53+' " 7"	" '3; '* "	" '35/25/4236'32-69" " '42+ "	" " " "	" " " "	" " " "	" "
<	89	58	2	149		
	2	58	2	62		
	65	0	0	65		
	20	0	0	20		
	0	0	0	0		
	2	0	0	2		
'54+' " 7"	" '43; '* "	" '35/25/4236'32-75" " '44+/"	" " " "	" " " "	" " " "	" "
0						
<	66	69	13	148		
	65	0	0	65		
	0	53	9	62		
	0	16	2	18		
	1	0	0	1		
	0	0	2	2		
'55+' " 7"	" '42; '* "	" '35/25/4236'32-77" " '43+ "	" '44; '* "	" " " "	" " " "	" '45+ "
<	109	27	18	154		
	24	27	18	69		
	65	0	0	65		
	19	0	0	19		
	0	0	0	0		
	1	0	0	1		
'56+' " 7"	" '45; '* "	" '35/25/4236'33-29" " '46+ "	" " " "	" " " "	" " " "	" "
0						
<	70	61	13	144		
	70	0	0	70		
	0	45	10	55		
	0	16	2	18		
	0	0	0	0		
	0	0	1	1		
'57+' " 7"	" '45; '* "	" '35/25/4236'33-2: " " '46+ "	" " " "	" " " "	" " " "	" "
<	80	45	20	145		
	1	45	19	65		
	58	0	1	59		
	19	0	0	19		
	0	0	0	0		
	2	0	0	2		

	49	0	1	50
	20	0	0	20
	0	0	0	0
	1	0	0	1
"64+" " " "35/25/4236"34-23" " " " " " "				
<	50	4	11	65
	0	4	11	15
	35	0	0	35
	12	0	0	12
	2	0	0	2
	1	0	0	1
"65+" " " "35/25/4236"34-3;" " " " " " "				
<	94	17	30	141
	8	17	30	55
	58	0	0	58
	24	0	0	24
	3	0	0	3
	1	0	0	1
"66+" " " "35/25/4236"34-44" " " " " " "				
<	124	2	10	136
	46	2	10	58
	52	0	0	52
	24	0	0	24
	2	0	0	2
	0	0	0	0
"67+" " " "35/25/4236"34-45" " " " " " "				
<	121	3	8	132
	46	3	8	57
	51	0	0	51
	23	0	0	23
	1	0	0	1
	0	0	0	0
"68+" " " "35/25/4236"34-49" " " " " " "				
<	38	69	29	136
	27	33	5	65
	9	23	19	51
	2	13	5	20
	0	0	0	0
	0	0	0	0

"79+" " " " '35/25/4236'35-4:" " " " " "				
" " " " " '35/25/4236'35-4:" " " " " "				
" " " " " '35/25/4236'35-4:" " " " " "				
<	78	8	15	101
	0	8	15	23
	53	0	0	53
	22	0	0	22
	2	0	0	2
	1	0	0	1
"7:+" " " " '35/25/4236'35-53" " " " " "				
" " " " " '35/25/4236'35-53" " " " " "				
" " " " " '35/25/4236'35-53" " " " " "				
<	82	4	5	91
	6	4	5	15
	52	0	0	52
	21	0	0	21
	3	0	0	3
	0	0	0	0
"7:+" " " " '35/25/4236'35-57" " " " " "				
" " " " " '35/25/4236'35-57" " " " " "				
" " " " " '35/25/4236'35-57" " " " " "				
<	74	1	9	84
	8	1	9	18
	48	0	0	48
	18	0	0	18
	0	0	0	0
	0	0	0	0
"82+" " " " '35/25/4236'35-58" " " " " "				
" " " " " '35/25/4236'35-58" " " " " "				
" " " " " '35/25/4236'35-58" " " " " "				
<	72	3	3	78
	1	3	3	7
	54	0	0	54
	17	0	0	17
	0	0	0	0
	0	0	0	0
"83+" " " " '35/25/4236'35-62" " " " " "				
" " " " " '35/25/4236'35-62" " " " " "				
" " " " " '35/25/4236'35-62" " " " " "				
<	76	1	2	79
	0	1	1	2
	55	0	0	55
	20	0	0	20
	1	0	1	2
	0	0	0	0

'84+' " " '35/25/4236'35-64" " " " " "				
" " " " 0 0 " '37+' "				
<	6	39	39	84
	3	1	3	7
	2	24	32	58
	0	14	3	17
	1	0	1	2
	0	0	0	0
'85+' " " '35/25/4236'35-65" " " " " "				
" " " " " '37+' "				
<	77	4	4	85
	1	4	4	9
	57	0	0	57
	18	0	0	18
	1	0	0	1
	0	0	0	0
'86+' " " '35/25/4236'35-68" " " " " "				
" " " " 0 0 " '36+' " '38+' "				
<	4	43	37	84
	1	3	6	10
	3	22	31	56
	0	18	0	18
	0	0	0	0
	0	0	0	0
'87+' " " '35/25/4236'35-69" " " " " "				
" " " " " '36+' " '38+' "				
<	94	0	5	99
	13	0	5	18
	60	0	0	60
	20	0	0	20
	1	0	0	1
	0	0	0	0
'88+' " " '35/25/4236'35-6:" " " " " "				
" " " " " '36+' " " " "				
<	12	25	50	87
	2	1	5	8
	8	12	41	61
	1	12	4	17
	1	0	0	1
	0	0	0	0

