

" " " "

"3+" " " '48/33/4237'2; <24				
<	127	240		
	52	84		
	19	38		
	14	36		
	12	23		
	12	18		
	7	14		
	0	11		
	9	11		
	2	5		

"4+" " " '48/33/4237'2; <25" " " '7" 0 '7" 8				
<	101	32	7	140
	63	0	1	64
	0	18	1	19
	0	12	2	14
	10	0	1	11
	13	0	0	13
	4	1	2	7
	0	0	0	0
	9	0	0	9
	2	1	0	3

"5+" " " '48/33/4237'2; <46" " " " " " " '000				
<	97	8	8	113
	52	1	1	54
	14	0	3	17
	1	0	0	1
	12	0	0	12
	1	7	2	10
	8	0	1	9
	0	0	1	1
	6	0	0	6
	3	0	0	3

"6+" " " '48/33/4237'2; <65" " " " " " "				
<	89	15	31	135
	70	0	0	70
	0	13	1	14
	0	0	10	10
	9	0	0	9
	0	1	11	12
	1	0	6	7

	0	0	3	3
	7	0	0	7
	2	1	0	3
'7+'	"	" '48/33/4237'2; <66"	"	" " " " " " " "
	"	" /	" /	" " " " '32"
<	114	8	5	127
	68	0	0	68
	11	0	1	12
	0	7	3	10
	9	0	0	9
	12	0	0	12
	5	0	0	5
	1	0	1	2
	7	0	0	7
	1	1	0	2
'8+'	"	" '48/33/4237'2; <68"	"	" " " " " " " "
	"	" /	" /	" " " " " " " "
<	100	0	8	108
	61	0	0	61
	6	0	5	11
	4	0	2	6
	9	0	0	9
	9	0	0	9
	3	0	0	3
	0	0	1	1
	7	0	0	7
	1	0	0	1
'9+'	"	" '48/33/4237'2; <69"	"	" " " " " " " "
	"	" /	" /	" " " " " " " "
<	87	0	8	95
	65	0	0	65
	4	0	4	8
	1	0	1	2
	6	0	0	6
	5	0	0	5
	1	0	0	1
	0	0	3	3
	4	0	0	4
	1	0	0	1
'0+'	"	" '48/33/4237'2; <6:"	"	" " " " " " " "
	"	" /	" /	" " " " " " " "
<	94	0	4	98
	67	0	0	67
	5	0	3	8
	0	0	1	1
	10	0	0	10
	4	0	0	4

	1	0	0	1
	0	0	0	0
	5	0	0	5
	2	0	0	2
" " " '48/33/4237'2; -73" " " " " " " "				
" " " '7" " /" '5' " " '6+				
			"	
<	89	0	8	97
	70	0	0	70
	2	0	4	6
	0	0	3	3
	7	0	0	7
	2	0	0	2
	2	0	0	2
	0	0	1	1
	5	0	0	5
	1	0	0	1
" " " '32+' " " " '48/33/4237'2; -76" " " " " " " "				
" " " '7" " /" '6' " " '7+				
			"	
<	99	1	8	108
	67	0	0	67
	5	0	4	9
	0	0	2	2
	11	0	0	11
	6	0	0	6
	1	0	0	1
	0	0	2	2
	7	0	0	7
	2	1	0	3
" " " '33+' " " " '48/33/4237'2; -79" " " " " " " "				
" " " '7" " /" '7' " " '8+				
			"	
<	97	1	3	101
	69	0	0	69
	7	0	1	8
	0	0	2	2
	9	0	0	9
	3	0	0	3
	1	0	0	1
	0	0	0	0
	6	0	0	6
	2	1	0	3
" " " '34+' " " " '48/33/4237'2; -7;" " " " " " " "				
" " " '7" " /" '8' " " '9+				
			"	
<	89	3	7	99
	65	0	0	65
	5	0	3	8
	0	3	2	5
	8	0	0	8

	2	0	0	2
	1	0	0	1
	0	0	2	2
	6	0	0	6
	2	0	0	2
" *35+" " " "48/33/4237'32-22" " " " " " "				
" " " " " /" " !"				
"				
<	93	1	4	98
	66	0	0	66
	3	0	2	5
	6	0	2	8
	6	0	0	6
	1	0	0	1
	2	0	0	2
	0	0	0	0
	7	0	0	7
	2	1	0	3
" *36+" " " "48/33/4237'32-23" " " " " " "				
" " " " " /" "9*" " " ;+/" '32				
* " '34+				
"				
<	87	1	8	96
	64	0	0	64
	4	0	4	8
	0	0	4	4
	8	0	0	8
	0	0	0	0
	2	0	0	2
	0	0	0	0
	7	0	0	7
	2	1	0	3
" *37+" " " "48/33/4237'32-24" " " " " " "				
" " " " " /" '33'* " '35+				
"				
<	94	1	8	103
	66	0	0	66
	4	0	4	8
	0	0	3	3
	12	0	0	12
	2	0	0	2
	2	0	0	2
	0	0	1	1
	6	0	0	6
	2	1	0	3
" *38+" " " "48/33/4237'32-28" " " " " " "				
" " " " " /" '36" ." '34'* "				
37+ " '35'* " '38+				
"				
<	94	0	5	99
	65	0	0	65

	5	0	3	8
	2	0	1	3
	10	0	0	10
	2	0	0	2
	2	0	0	2
	0	0	1	1
	6	0	0	6
	2	0	0	2
" '39+' " " '48/33/4237'32-32" " " " " " " " " " " '39				
* " " '42+				
<	94	3	5	102
	65	0	0	65
	2	1	3	6
	2	1	2	5
	11	0	0	11
	3	0	0	3
	3	0	0	3
	0	0	0	0
	6	0	0	6
	2	1	0	3
" '3; +' " " '48/33/4237'32-36" " " " " " " " " " " '43+				
* " " '47+				
<	93	1	4	98
	62	0	0	62
	4	0	3	7
	0	0	1	1
	11	0	0	11
	4	0	0	4
	3	0	0	3
	0	0	0	0
	7	0	0	7
	2	1	0	3
" '3; +' " " '48/33/4237'32-38" " " " " " " " " " " '44				
* " " '47+				
<	99	1	10	110
	65	0	0	65
	5	0	5	10
	1	0	5	6
	11	0	0	11
	6	0	0	6
	3	0	0	3
	0	0	0	0
	6	0	0	6
	2	1	0	3

	2	0	0	2
	0	0	0	0
	5	0	0	5
	2	1	0	3
" '46+' " '7" " '48/33/4237'32-4: " " " " " " " "				
" " " " /'" '48'* " '4;+				
<	84	1	7	92
	59	0	0	59
	2	0	4	6
	0	0	3	3
	11	0	0	11
	3	0	0	3
	2	0	0	2
	0	0	0	0
	5	0	0	5
	2	1	0	3
" '47+' " '7" " '48/33/4237'32-4: " " " " " " " "				
" " " " /'" '49" '4: '* " '52" '53+				
<	77	1	8	86
	58	0	0	58
	0	1	7	8
	0	0	1	1
	8	0	0	8
	3	0	0	3
	0	0	0	0
	0	0	0	0
	6	0	0	6
	2	0	0	2
" '48+' " '7" " '48/33/4237'32-53" " " " " " " "				
" " " " /'" '4: '* " '54+				
<	85	1	7	93
	59	0	0	59
	4	0	6	10
	0	0	1	1
	9	0	0	9
	3	0	0	3
	2	0	0	2
	0	0	0	0
	6	0	0	6
	2	1	0	3
" '49+' " '7" " '48/33/4237'32-54" " " " " " " "				
" " " " /'" '52"				
<	80	0	6	86
	54	0	0	54
	4	0	5	9
	0	0	1	1
	10	0	0	10

	2	0	0	2
	11	0	0	11
	6	0	0	6
	4	0	0	4
	0	0	0	0
	7	0	0	7
	2	0	0	2
"%54+" " " " " "48/33/4237"32-73" " " " " " "				
" " " " " " " " / " " "				
<	101	0	1	102
	62	0	0	62
	11	0	1	12
	1	0	0	1
	10	0	0	10
	6	0	0	6
	4	0	0	4
	0	0	0	0
	5	0	0	5
	2	0	0	2
"%55+" " " " " "48/33/4237"32-74" " " " " " "				
" " " " " " " / " "				
<	103	0	1	104
	63	0	0	63
	9	0	0	9
	1	0	1	2
	12	0	0	12
	6	0	0	6
	4	0	0	4
	0	0	0	0
	6	0	0	6
	2	0	0	2
"%56+" " " " " "48/33/4237"35-5;" " " " " " " " " "				
" " " " " " 0 " " " 0 0				
<	107	8	9	124
	62	0	0	62
	0	8	8	16
	13	0	0	13
	15	0	1	16
	6	0	0	6
	2	0	0	2
	0	0	0	0
	8	0	0	8
	1	0	0	1

"57+" " " " " " " " " " " "				
	"	"	"	"
<	109	8	9	126
	65	0	0	65
	0	7	8	15
	13	0	0	13
	14	1	1	16
	5	0	0	5
	2	0	0	2
	0	0	0	0
	9	0	0	9
	1	0	0	1
"58+" " " " " " " " " " " "				
	"	"	"	"
<	54	19	55	128
	33	2	30	65
	0	4	12	16
	0	13	0	13
	16	0	0	16
	3	0	3	6
	1	0	1	2
	0	0	0	0
	0	0	9	9
	1	0	0	1
"59+" " " " " " " " " " " "				
	"	"	"	"
<	41	28	56	125
	23	4	37	64
	0	11	5	16
	0	13	0	13
	16	0	0	16
	0	0	3	3
	0	0	2	2
	1	0	0	1
	0	0	9	9
	1	0	0	1
"5:+" " " " " " " " " " " "				
	"	"	"	"
<	96	6	21	123
	63	0	1	64
	0	3	12	15
	12	0	0	12
	5	3	7	15
	5	0	0	5
	1	0	0	1
	0	0	1	1
	9	0	0	9

	1	0	0	1
*5;+" " " " "48/33/4237'35-6;" " " " " " " " " " "				
" "				
" "				
" "				
<	99	0	23	122
	56	0	9	65
	0	0	14	14
	11	0	0	11
	15	0	0	15
	5	0	0	5
	1	0	0	1
	1	0	0	1
	9	0	0	9
	1	0	0	1
*62+" " " " "48/33/4237'35-72" " " " " " " " " " "				
" "				
" "				
" "				
<	25	61	33	119
	1	51	12	64
	15	0	0	15
	1	5	6	12
	3	5	7	15
	0	0	1	1
	0	0	1	1
	1	0	0	1
	4	0	5	9
	0	0	1	1
*63+" " " " "48/33/4237'35-73" " " " " " " " " " "				
" "				
" "				
" "				
<	74	4	2	80
	59	4	2	65
	2	0	0	2
	1	0	0	1
	6	0	0	6
	0	0	0	0
	1	0	0	1
	0	0	0	0
	4	0	0	4
	1	0	0	1
*64+" " " " "48/33/4237'35-74" " " " " " " " " " "				
" "				
" "				
" "				
<	87	0	0	87
	63	0	0	63
	5	0	0	5
	2	0	0	2
	5	0	0	5
	4	0	0	4
	2	0	0	2
	0	0	0	0

	5	0	0	5
	1	0	0	1
"65+" " " "48/33/4237'35-7;" " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	18	10	57	85
	0	10	46	56
	7	0	0	7
	2	0	0	2
	7	0	0	7
	0	0	4	4
	1	0	1	2
	0	0	0	0
	1	0	5	6
	0	0	1	1
"66+" " " "48/33/4237'35-7;" " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	74	0	10	84
	56	0	0	56
	0	0	6	6
	0	0	2	2
	5	0	2	7
	4	0	0	4
	2	0	0	2
	0	0	0	0
	6	0	0	6
	1	0	0	1