

" " " "

"3+" " " '36/32/4232'2; <25				
<	125	240		
	66	117		
	20	40		
	12	37		
	12	21		
	10	14		
	5	11		
"4+" " " " '36/32/4232'2; <32" " " " " '7				
<	113	0	4	117
	67	0	0	67
	19	0	1	20
	11	0	0	11
	5	0	0	5
	7	0	0	7
	4	0	3	7
"5+" " " " '36/32/4232'34<43" " " " " '7				
<	149	0	1	150
	82	0	1	83
	28	0	0	28
	19	0	0	19
	13	0	0	13
	6	0	0	6
	1	0	0	1
"6+" " " " '36/32/4232'34<44" " " " " '7				
<	100	53	3	156
	86	0	0	86
	0	28	0	28
	0	20	0	20
	13	0	0	13
	0	5	3	8
	1	0	0	1
"7+" " " " '36/32/4232'34<45" " " " " '7				
<	60	66	18	144
	0	66	18	84
	27	0	0	27
	20	0	0	20
	4	0	0	4
	8	0	0	8
	1	0	0	1

"8+" " " " '36/32/4232'34-47" " " " " " "				
/ " " " / 0				
<	62	66	21	149
	0	63	21	84
	27	0	0	27
	22	0	0	22
	5	2	0	7
	7	1	0	8
	1	0	0	1
"9+" " " " '36/32/4232'34-6;" " " " " " " "				
" " " " " "				
<	19	57	9	85
	3	56	7	66
	10	0	0	10
	5	0	0	5
	1	0	0	1
	0	1	2	3
	0	0	0	0
"10+" " " " '36/32/4232'34-73" " " " " " " "				
" " " " " "				
<	16	63	13	92
	1	62	11	74
	8	0	0	8
	6	0	0	6
	1	0	0	1
	0	1	2	3
	0	0	0	0
"11+" " " " '36/32/4232'34-75" " " " " " " "				
" " " " " "				
<	80	0	0	80
	68	0	0	68
	5	0	0	5
	1	0	0	1
	3	0	0	3
	3	0	0	3
	0	0	0	0
"12+" " " " '36/32/4232'34-76" " " " " " " "				
" " " " " "				
<	74	0	0	74
	66	0	0	66
	3	0	0	3
	0	0	0	0
	2	0	0	2
	3	0	0	3

	0	0	0	0
'33+'	"	"	'36/32/4232'34-77"	" " " " "
"	"	"	/	'33
			"	
<	67	0	3	70
	63	0	0	63
	0	0	3	3
	0	0	0	0
	2	0	0	2
	2	0	0	2
	0	0	0	0
'34+'	"	"	'36/32/4232'34-79"	" " " " "
"	"	"	/	'34
			"	
<	67	0	3	70
	64	0	0	64
	0	0	2	2
	0	0	1	1
	2	0	0	2
	1	0	0	1
	0	0	0	0
'35+'	"	"	'36/32/4232'34-7: "	" " " " "
"	"	"	/	'35
			"	
<	68	0	1	69
	64	0	0	64
	0	0	1	1
	0	0	0	0
	2	0	0	2
	2	0	0	2
	0	0	0	0
'36+'	"	"	'36/32/4232'34-7; "	" " " " "
"	"	"	/	'36
			"	
<	71	0	3	74
	66	0	0	66
	0	0	2	2
	0	0	1	1
	2	0	0	2
	3	0	0	3
	0	0	0	0
'37+'	"	"	'36/32/4232'35-23"	" " " " "
"	"	"	/	'37/3;
			"	
<	71	0	1	72
	65	0	0	65
	0	0	1	1
	1	0	0	1
	2	0	0	2
	3	0	0	3
	0	0	0	0

'38+' " " '36/32/4232'35-35" " " " " "				
" " " / '42				
<	71	0	12	83
	64	0	1	65
	0	0	8	8
	0	0	2	2
	4	0	1	5
	2	0	0	2
	1	0	0	1
'39+' " " '36/32/4232'35-36" " " " " "				
" " " / '43				
<	68	0	8	76
	62	0	0	62
	0	0	7	7
	0	0	1	1
	4	0	0	4
	1	0	0	1
	1	0	0	1
'3: +' " " '36/32/4232'35-37" " " " " "				
" " " / '44/				
<	70	0	5	75
	64	0	0	64
	0	0	5	5
	0	0	0	0
	4	0	0	4
	1	0	0	1
	1	0	0	1
'3; +' " " '36/32/4232'35-38" " " " " "				
" " " / '44'* " " '45+				
<	74	0	3	77
	66	0	0	66
	2	0	3	5
	0	0	0	0
	4	0	0	4
	1	0	0	1
	1	0	0	1
'42+' " " '36/32/4232'35-39" " " " " "				
" " " / '45'* " " '46+				
<	73	0	4	77
	62	0	0	62
	3	0	4	7
	0	0	0	0
	5	0	0	5
	2	0	0	2
	1	0	0	1

'43+' " '36/32/4232'35-3: " " " " " "				
" '7" " / '46'* " '47'+				
<	70	0	5	75
	62	0	0	62
	0	0	5	5
	0	0	0	0
	5	0	0	5
	2	0	0	2
	1	0	0	1
'44+' " '36/32/4232'35-3; " " " " " "				
" '7" " / '47'* " '48+				
<	73	0	4	77
	61	0	0	61
	3	0	4	7
	0	0	0	0
	6	0	0	6
	2	0	0	2
	1	0	0	1
'45+' " '36/32/4232'35-57" " " " " " "				
0 " " '7" " / '48'* " '49+/'				
" " (8				
<	12	58	6	76
	0	57	1	58
	5	0	2	7
	2	0	3	5
	4	1	0	5
	1	0	0	1
	0	0	0	0
'46+' " '36/32/4232'35-58" " " " " " "				
0 " " '7" " / '48'* " '49+/'				
" " (5				
<	12	61	7	80
	0	61	0	61
	6	0	1	7
	5	0	0	5
	1	0	4	5
	0	0	2	2
	0	0	0	0
'47+' " '36/32/4232'35-59" " " " " " "				
" '7" " / '48'* " '49+				
<	68	0	12	80
	62	0	0	62
	0	0	6	6
	0	0	5	5
	3	0	1	4
	3	0	0	3

	0	0	0	0
'48+'	"	"	'36/32/4232'35-5;	" " " " " "
"	'7"	"	/ '4: /	"
<	71	0	11	82
	64	0	0	64
	0	0	6	6
	0	0	5	5
	4	0	0	4
	3	0	0	3
	0	0	0	0
'49+'	"	"	'36/32/4232'35-5;	" " " " " "
"	'7"	"	/ '49'*	" '4; +
<	69	0	6	75
	65	0	0	65
	0	0	3	3
	0	0	3	3
	1	0	0	1
	3	0	0	3
	0	0	0	0
'4; +'	"	"	'36/32/4232'35-63"	" " " " " "
"	'7"	"	/ '4: '*	" '52+
<	70	0	10	80
	65	0	0	65
	0	0	5	5
	0	0	5	5
	2	0	0	2
	3	0	0	3
	0	0	0	0
'4; +'	"	"	'36/32/4232'35-64"	" " " " " "
"	'7"	"	/ '4; '*	" '53+
<	66	0	6	72
	63	0	0	63
	0	0	3	3
	0	0	3	3
	1	0	0	1
	2	0	0	2
	0	0	0	0
'52+'	"	"	'36/32/4232'35-65"	" " " " " "
"	'7"	"	/	" /
<	72	0	5	77
	65	0	0	65
	1	0	2	3
	0	0	3	3
	2	0	0	2
	4	0	0	4
	0	0	0	0

'53+' " " '36/32/4232'35-66" " " " " "				
" " " / " '54				
<	71	0	8	79
	65	0	0	65
	0	0	3	3
	0	0	5	5
	2	0	0	2
	4	0	0	4
	0	0	0	0
'54+' " " '36/32/4232'35-67" " " " " "				
" " " / '52'* " '55+				
<	69	0	6	75
	65	0	0	65
	0	0	2	2
	0	0	4	4
	0	0	0	0
	4	0	0	4
	0	0	0	0
'55+' " " " " '36/32/4232'35-69" " " / 0 "				
<	76	1	2	79
	65	0	0	65
	1	0	2	3
	4	0	0	4
	2	1	0	3
	4	0	0	4
	0	0	0	0
'56+' " " " " '36/32/4232'35-6: " " " " " " " " "				
" " " / " " " " " "				
<	72	0	1	73
	62	0	0	62
	3	0	1	4
	5	0	0	5
	1	0	0	1
	1	0	0	1
	0	0	0	0