

" "

"3+" " " '44/32/422; '2; <28				
<	145	240		
	68	116		
	25	40		
	20	38		
	16	21		
	11	15		
	5	10		
"4+" " " " '44/32/422; '2; <2; " " " ' " " "				
<	170	1	1	172
	93	0	0	93
	27	0	1	28
	19	1	0	20
	16	0	0	16
	10	0	0	10
	5	0	0	5
"5+" " " " '44/32/422; '2; <33" " " ' 0 "				
<	166	1	0	167
	94	0	0	94
	25	1	0	26
	19	0	0	19
	16	0	0	16
	7	0	0	7
	5	0	0	5
"6+" " " " '44/32/422; '32-76" " " " " "				
<	53	82	44	179
	1	58	39	98
	30	1	0	31
	22	0	0	22
	0	15	0	15
	0	8	2	10
	0	0	3	3
"7+" " " " '44/32/422; '32-78" " " " " "				
<	124	0	0	124
	89	0	0	89
	21	0	0	21
	0	0	0	0
	6	0	0	6
	7	0	0	7
	1	0	0	1

"8+" " " "44/32/422; '32-79" " " " " " " /				
<	120	0	1	121
	88	0	0	88
	20	0	1	21
	0	0	0	0
	8	0	0	8
	3	0	0	3
	1	0	0	1
"9+" " " "44/32/422; '32-7:" " " " " " " /" '3				
<	109	0	4	113
	86	0	0	86
	14	0	4	18
	0	0	0	0
	8	0	0	8
	0	0	0	0
	1	0	0	1
"10+" " " "44/32/422; '33-22" " " " " " " /" '4				
<	115	0	1	116
	90	0	0	90
	16	0	1	17
	0	0	0	0
	6	0	0	6
	2	0	0	2
	1	0	0	1
"11+" " " "44/32/422; '33-72" " " " " " " /" '(000)				
<	146	0	1	147
	90	0	0	90
	15	0	1	16
	15	0	0	15
	7	0	0	7
	13	0	0	13
	6	0	0	6
"12+" " " "44/32/422; '34-24" " " " " " " /" 0				
<	175	0	0	175
	94	0	0	94
	25	0	0	25
	19	0	0	19
	15	0	0	15
	15	0	0	15
	7	0	0	7

'33+' " " '44/32/422; '34-29' " " " "				
" " " " " "				
<	146	0	2	148
	94	0	0	94
	18	0	0	18
	9	0	2	11
	15	0	0	15
	9	0	0	9
	1	0	0	1
'34+' " " '44/32/422; '34-2; " " " " " " " "				
" " " " / " " " " " " " '(000)				
<	138	0	1	139
	93	0	0	93
	14	0	1	15
	9	0	0	9
	13	0	0	13
	9	0	0	9
	0	0	0	0
'35+' " " '44/32/422; '34-32' " " " " " "				
" " " " / " " " " " "				
<	129	0	1	130
	91	0	0	91
	8	0	1	9
	9	0	0	9
	14	0	0	14
	7	0	0	7
	0	0	0	0
'36+' " " '44/32/422; '34-64' " " " " " "				
" " " " / '3 " " " " " "				
<	108	18	2	128
	88	0	0	88
	0	12	1	13
	0	6	0	6
	12	0	0	12
	6	0	1	7
	2	0	0	2
'37+' " " '44/32/422; '34-65' " " " " " "				
" " " " / '4 " " " " " "				
<	101	19	0	120
	82	0	0	82
	0	12	0	12
	0	7	0	7
	12	0	0	12
	5	0	0	5
	2	0	0	2

'38+' " " " '44/32/422; '34-66" " " " " "				
" " " " / '5				
<	107	13	4	124
	87	0	0	87
	0	10	0	10
	1	3	4	8
	11	0	0	11
	7	0	0	7
	1	0	0	1
'39+' " " " '44/32/422; '34-67" " " " " "				
" " " " / '6				
<	101	11	5	117
	85	0	0	85
	0	11	0	11
	1	0	5	6
	10	0	0	10
	4	0	0	4
	1	0	0	1
'3: +' " " " '44/32/422; '34-76" " " " " "				
" " " " / '7				
<	124	1	0	125
	87	0	0	87
	13	1	0	14
	4	0	0	4
	13	0	0	13
	5	0	0	5
	2	0	0	2
'3; +' " " " '44/32/422; '34-76" " " " " "				
" " " " / " " " " "				
<	108	1	6	115
	88	0	0	88
	2	1	5	8
	3	0	1	4
	8	0	0	8
	5	0	0	5
	2	0	0	2
'42+' " " " '44/32/422; '34-7; " " " " " "				
" " " " / " 0				
<	14	100	5	119
	0	84	4	88
	8	0	1	9
	4	0	0	4
	1	10	0	11
	0	6	0	6
	1	0	0	1

"43+" " " "44/32/422; '23-22" " " " " "				
" " " " / " " "				
"				
<	79	39	12	130
	57	26	6	89
	18	0	0	18
	4	0	0	4
	0	10	0	10
	0	1	6	7
	0	2	0	2
"44+" " " "44/32/422; '23-23" " " " " "				
" " " " /" "7*" " "8+" 0				
"				
<	107	19	2	128
	89	0	0	89
	0	15	0	15
	0	4	0	4
	11	0	0	11
	5	0	2	7
	2	0	0	2
"45+" " " "44/32/422; '23-24" " " " " "				
" " " " /" "8" 04				
"				
<	112	14	4	130
	91	0	0	91
	0	14	0	14
	0	0	4	4
	11	0	0	11
	8	0	0	8
	2	0	0	2
"46+" " " "44/32/422; '23-24" " " " " "				
" " " " /" "8" 05				
"				
<	113	14	3	130
	91	0	0	91
	1	13	0	14
	0	1	3	4
	11	0	0	11
	8	0	0	8
	2	0	0	2
"47+" " " "44/32/422; '23-25" " " " " "				
" " " " /" "8" 06				
"				
<	132	0	0	132
	92	0	0	92
	14	0	0	14
	4	0	0	4
	11	0	0	11
	9	0	0	9
	2	0	0	2

"48+" " " "44/32/422; '23-27" " " " / " " " " " " " " / " " " "				
<	102	0	0	102
	79	0	0	79
	5	0	0	5
	4	0	0	4
	8	0	0	8
	5	0	0	5
	1	0	0	1
"49+" " " "44/32/422; '23-36" " " " / " " " " " " " " / " " " "				
<	101	0	1	102
	78	0	0	78
	8	0	0	8
	4	0	0	4
	6	0	0	6
	4	0	1	5
	1	0	0	1
"4:+" " " "44/32/422; '23-37" " " " / " " " " " " " " / " " " "				
<	99	0	1	100
	78	0	0	78
	9	0	0	9
	4	0	0	4
	6	0	0	6
	2	0	1	3
	0	0	0	0
"4:+" " " "44/32/422; '23-38" " " " / " " " " " " " " / " " " "				
<	103	0	0	103
	77	0	0	77
	9	0	0	9
	4	0	0	4
	6	0	0	6
	6	0	0	6
	1	0	0	1
"52+" " " "44/32/422; '23-3:" " " " " " / " " " " " " " " / " " " "				
<	92	0	0	92
	73	0	0	73
	5	0	0	5
	3	0	0	3
	4	0	0	4

	6	0	0	6
	1	0	0	1
"53+" " " " "44/32/422; 23-6; " " " " " " "				
<	10	9	96	115
	0	2	85	87
	0	2	5	7
	0	0	3	3
	1	5	1	7
	9	0	0	9
	0	0	2	2