

" " " "

"3+" " " '44/32/4232'2; 27				
<	140	240		
	71	117		
	23	40		
	16	37		
	11	21		
	11	14		
	8	11		
"4+" " " '44/32/4232'2; 29" " " /				
0				
<	135	0	2	137
	75	0	0	75
	22	0	0	22
	16	0	0	16
	8	0	0	8
	11	0	0	11
	3	0	2	5
"5+" " " '44/32/4232'2; 2: " " " " " "				
<	101	37	1	139
	80	0	0	80
	0	22	1	23
	0	15	0	15
	6	0	0	6
	12	0	0	12
	3	0	0	3
"6+" " " " '44/32/4232'2; 39" " " " " " " "				
<	94	0	1	95
	66	0	1	67
	12	0	0	12
	8	0	0	8
	4	0	0	4
	2	0	0	2
	2	0	0	2
"7+" " " " '44/32/4232'2; 3: " " " " " " "				
<	83	1	2	86
	65	1	1	67
	6	0	1	7
	5	0	0	5
	0	0	0	0
	5	0	0	5
	2	0	0	2

'8+' " " " " '44/32/4232'2; <55" " " " " " "				
" " '7" " '7 " '3				
<		82	0	5 87
		64	0	0 64
		4	0	4 8
		6	0	1 7
		3	0	0 3
		4	0	0 4
		1	0	0 1
'9+' " " " " '44/32/4232'2; <5; " " " " " "				
" " '7" " '7 '3' " '4+				
<		88	0	3 91
		65	0	0 65
		4	0	3 7
		7	0	0 7
		5	0	0 5
		7	0	0 7
		0	0	0 0
'10+' " " " " '44/32/4232'2; <62" " " " " " "				
" " '7" " '7 '4' " 5+				
<		82	0	2 84
		62	0	0 62
		5	0	2 7
		7	0	0 7
		2	0	0 2
		6	0	0 6
		0	0	0 0
'11+' " " " " '44/32/4232'2; <63" " " " " " "				
" " '7" " '7 '5' " 6+				
<		84	0	1 85
		63	0	0 63
		6	0	1 7
		6	0	0 6
		2	0	0 2
		7	0	0 7
		0	0	0 0
'12+' " " " " '44/32/4232'2; <72" " " " " " "				
" " '7" " '7 '6' " '7+				
<		87	0	1 88
		64	0	0 64
		7	0	1 8
		6	0	0 6
		6	0	0 6
		4	0	0 4
		0	0	0 0

'33+' " " " '44/32/4232'2; 72" " " " " "				
" "	" "	" "	" "	" "
" "	" "	" "	" "	" "
<	84	0	0	84
	63	0	0	63
	6	0	0	6
	7	0	0	7
	5	0	0	5
	3	0	0	3
	0	0	0	0
'34+' " " " '44/32/4232'2; 73" " " " " "				
" "	" "	" "	" "	" "
" "	" "	" "	" "	" "
<	86	0	0	86
	61	0	0	61
	7	0	0	7
	8	0	0	8
	5	0	0	5
	5	0	0	5
	0	0	0	0
'35+' " " " '44/32/4232'2; 74" " " " " "				
" "	" "	" "	" "	" "
" "	" "	" "	" "	" "
<	86	0	0	86
	62	0	0	62
	7	0	0	7
	8	0	0	8
	3	0	0	3
	6	0	0	6
	0	0	0	0
'36+' " " " '44/32/4232'2; 75" " " " " "				
" "	" "	" "	" "	" "
" "	" "	" "	" "	" "
<	80	0	2	82
	61	0	0	61
	5	0	0	5
	8	0	1	9
	4	0	0	4
	2	0	0	2
	0	0	1	1
'37+' " " " '44/32/4232'2; 76" " " " " "				
" "	" "	" "	" "	" "
" "	" "	" "	" "	" "
<	85	0	1	86
	65	0	0	65
	8	0	0	8
	7	0	0	7
	3	0	0	3
	1	0	0	1
	1	0	1	2

"38+" " " "44/32/4232"2; 76" " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	80	0	3	83
	60	0	0	60
	6	0	0	6
	7	0	1	8
	3	0	0	3
	4	0	0	4
	0	0	2	2
"39+" " " "44/32/4232"2; 77" " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	82	0	2	84
	65	0	0	65
	6	0	0	6
	8	0	0	8
	2	0	0	2
	1	0	0	1
	0	0	2	2
"3: +" " " "44/32/4232"2; 78" " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	80	0	2	82
	60	0	0	60
	7	0	0	7
	7	0	0	7
	2	0	0	2
	4	0	0	4
	0	0	2	2
"3; +" " " "44/32/4232"2; 7: " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	22	49	25	96
	4	46	19	69
	6	0	3	9
	8	0	0	8
	1	3	0	4
	3	0	1	4
	0	0	2	2
"42+" " " "44/32/4232"2; 7; " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	79	0	3	82
	67	0	0	67
	4	0	2	6
	1	0	1	2
	3	0	0	3
	4	0	0	4
	0	0	0	0

00 "43+" " " "44/32/4232'35-26" " " " " " "
 " " " " " " " " " " " " " " "
 " " " " " " " " " " " " " " "
 . 0 . 0 " " " " " " " " " " " "

<	42	99	2	143
	1	82	0	83
	19	0	0	19
	22	0	0	22
	0	9	1	10
	0	5	1	6
	0	3	0	3

00 "44+" " " "44/32/4232'35-27" " " " " " "
 " " " " " " " " " " " " " " "
 " " " " " " " " " " " " " " "
 . 0 . 0 " " " " " " " " " " " "

<	41	103	2	146
	0	84	0	84
	19	0	0	19
	22	0	0	22
	0	11	1	12
	0	5	1	6
	0	3	0	3

00 "45+" " " "44/32/4232'35-29" " " " " " "
 " " " " " " " " " " " " " " "
 " " " " " " " " " " " " " " "
 " " " " " " " " " " " " " " "

<	103	22	2	127
	84	0	0	84
	0	1	0	1
	0	21	1	22
	12	0	0	12
	4	0	1	5
	3	0	0	3