

" " " "

"3+" " " '36/25/423; '2; -24				
<	121	240		
	92	95		
	0	79		
	21	27		
	0	25		
	7	12		
	1	2		
"4+" " " '36/25/423; '2; -25" " " " " " "				
<	117	2	3	122
	93	0	0	93
	0	0	0	0
	21	0	0	21
	0	0	0	0
	1	2	3	6
	2	0	0	2
"5+" " " " " '36/25/423; '2; -28" " " " " "				
<	132	6	1	139
	92	1	0	93
	0	0	0	0
	20	2	0	22
	15	0	0	15
	4	2	1	7
	1	1	0	2
"6+" " " " " '36/25/423; '2; -2: " " " " " "				
<	123	2	4	129
	84	2	3	89
	0	0	0	0
	16	0	0	16
	14	0	1	15
	7	0	0	7
	2	0	0	2
"7+" " " " " '36/25/423; '2; -32" " " " " " "				
<	103	3	2	108
	89	0	0	89
	0	0	0	0
	5	3	0	8
	5	0	2	7
	2	0	0	2
	2	0	0	2

'8+' '7'' '' '' '7'' '' '36/25/423; '2; <33'' '' '' '' '' ''					
'3					
<		108	0	3	111
		88	0	0	88
		0	0	0	0
		8	0	2	10
		9	0	1	10
		1	0	0	1
		2	0	0	2
'9+' '7'' '' '' '7'' '' '36/25/423; '2; <34'' '' '' '' '' ''					
'4					
<		107	1	7	115
		89	0	0	89
		0	0	0	0
		7	0	4	11
		9	0	1	10
		0	1	2	3
		2	0	0	2
'10+' '7'' '' '' '7'' '' '36/25/423; '2; <35'' '' '' '' '' ''					
'5					
<		106	2	7	115
		90	0	0	90
		0	0	0	0
		5	0	3	8
		8	0	1	9
		1	2	3	6
		2	0	0	2
'11+' '7'' '' '' '7'' '' '36/25/423; '2; <36'' '' '' '' '' ''					
'6					
<		104	0	4	108
		86	0	0	86
		0	0	0	0
		8	0	3	11
		8	0	0	8
		0	0	1	1
		2	0	0	2
'12+' '7'' '' '' '7'' '' '36/25/423; '2; <38'' '' '' '' '' ''					
'7					
<		101	1	3	105
		83	1	0	84
		0	0	0	0
		8	0	2	10
		7	0	0	7
		1	0	1	2
		2	0	0	2

"33+" " " " " " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	100	1	6	107
	82	0	0	82
	0	0	0	0
	8	0	2	10
	7	0	1	8
	1	1	3	5
	2	0	0	2
"34+" " " " " " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	100	0	3	103
	85	0	0	85
	0	0	0	0
	8	0	1	9
	4	0	2	6
	1	0	0	1
	2	0	0	2
"35+" " " " " " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	97	0	5	102
	82	0	0	82
	0	0	0	0
	8	0	0	8
	3	0	1	4
	2	0	4	6
	2	0	0	2
"36+" " " " " " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	89	0	1	90
	78	0	0	78
	0	0	0	0
	7	0	1	8
	3	0	0	3
	0	0	0	0
	1	0	0	1
"37+" " " " " " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	91	0	6	97
	81	0	0	81
	0	0	0	0
	8	0	1	9
	1	0	0	1
	0	0	5	5
	1	0	0	1

'38+ '7'' '' '' '7'' '' '36/25/423; '2; <47'' '' '' '' '' ''				
'33				
<		89	0	2
		78	0	0
		0	0	0
		5	0	0
		1	0	0
		3	0	2
		2	0	0
'39+ '7'' '' '' '7'' '' '36/25/423; '2; <48'' '' '' '' '' ''				
'34				
<		94	0	3
		82	0	0
		0	0	0
		8	0	1
		1	0	1
		1	0	1
		2	0	0
'3: + '7'' '' '' '7'' '' '36/25/423; '2; <49'' '' '' '' '' ''				
'35				
<		92	0	1
		83	0	0
		0	0	0
		7	0	1
		1	0	0
		1	0	0
		0	0	0
'3; + '7'' '' '' '7'' '' '36/25/423; '2; <4; '' '' '' '' '' ''				
'36				
<		96	0	7
		84	0	0
		0	0	0
		7	0	3
		3	0	0
		1	0	4
		1	0	0
'42+ '7'' '' '' '7'' '' '36/25/423; '2; <52'' '' '' '' '' ''				
'37				
<		97	0	3
		84	0	0
		0	0	0
		7	0	0
		3	0	0
		2	0	3
		1	0	0

"43+" " " " " " " " " " "					
'36/25/423; '2; <53" '38					
"					
<		93	0	1	94
		82	0	0	82
		0	0	0	0
		7	0	0	7
		2	0	0	2
		1	0	1	2
		1	0	0	1
"44+" " " " " " " " " " "					
'36/25/423; '2; <55" '39					
"					
<		95	0	3	98
		84	0	0	84
		0	0	0	0
		7	0	0	7
		2	0	0	2
		1	0	3	4
		1	0	0	1
"45+" " " " " " " " " " "					
'36/25/423; '2; <56" '3;					
"					
<		91	0	0	91
		81	0	0	81
		0	0	0	0
		7	0	0	7
		2	0	0	2
		1	0	0	1
		0	0	0	0
"46+" " " " " " " " " " "					
'36/25/423; '2; <57" '3;					
"					
<		89	0	4	93
		79	0	0	79
		0	0	0	0
		6	0	0	6
		2	0	0	2
		1	0	4	5
		1	0	0	1
"47+" " " " " " " " " " "					
'36/25/423; '2; <59" " " " " " " '42					
"					
<		91	0	2	93
		79	0	0	79
		0	0	0	0
		7	0	0	7
		3	0	0	3
		2	0	2	4
		0	0	0	0

	0	0	0	0
'53+' " " " " '36/25/423; '35-69" " " " " " " " " " " " "				
*423; " 0+/" " " " " " " " " " " "				
<	91	0	2	93
	76	0	0	76
	0	0	0	0
	10	0	0	10
	4	0	2	6
	0	0	0	0
	1	0	0	1
'54+' " " " " " '36/25/423; '35-6; " " " " " " " "				
*423; " 0+/" " " " " " " " " " " " "				
<	97	1	1	99
	79	0	1	80
	0	0	0	0
	10	0	0	10
	7	1	0	8
	0	0	0	0
	1	0	0	1
'55+' " " " " " '36/25/423; '36-47" " " " " " " " " " " " "				
*423; " 0+/" " " " " " " " " " " " "				
<	105	1	0	106
	81	1	0	82
	0	0	0	0
	11	0	0	11
	12	0	0	12
	0	0	0	0
	1	0	0	1
'56+' " " " " " '36/25/423; '36-49" " " " " " " " " " " " "				
*423; " 0+/" " " " " " " " " " " " "				
<	102	0	1	103
	81	0	0	81
	0	0	0	0
	11	0	0	11
	9	0	1	10
	0	0	0	0
	1	0	0	1