

" "

" " " '36/24/423; '2; <2;				
<	110	240		
	81	95		
	0	79		
	19	27		
	0	25		
	8	12		
	2	2		
" " " '36/24/423; '2; <48				
<	122	240		
	83	95		
	0	79		
	22	27		
	7	25		
	8	12		
	2	2		
" " " '36/24/423; '2; <4: " " " " " " " " " " " " " " '240304239 0' " '430840423: '0'				
<	129	44	4	177
	81	0	0	81
	0	44	2	46
	20	0	0	20
	19	0	2	21
	7	0	0	7
	2	0	0	2
" " " '36/24/423; '2; <7; " " " " " " " " " '7				
<	120	56	0	176
	74	0	0	74
	0	56	0	56
	15	0	0	15
	22	0	0	22
	7	0	0	7
	2	0	0	2
" " " '36/24/423; '32<43" " " " " " " " " '7				
<	26	41	85	152
	0	16	51	67
	0	13	28	41
	2	12	0	14
	23	0	0	23
	0	0	6	6
	1	0	0	1

'8+' " " " "	'7' " "	" " "	" " "	'36/24/423; '32-49" " " " " " "	" " "	" " "	" " "	" " "	'7' " "
<		25		41			87		153
		0		18			48		66
		1		6			33		40
		0		17			0		17
		23		0			0		23
		0		0			6		6
		1		0			0		1
'9+' " " " "	'7' " "	" " "	" " "	'36/24/423; '32-53" " " " " " "	" " "	" " "	" " "	" " "	'7' " "
<		25		46			80		151
		0		26			36		62
		0		5			37		42
		0		15			0		15
		23		0			0		23
		0		0			7		7
		2		0			0		2
'8+' " " " "	'7' " "	" " "	" " "	'36/24/423; '32-5; " " " " " " "	" " "	" " "	" " "	" " "	'7' " "
<		45		24			53		122
		5		12			34		51
		38		0			0		38
		2		9			4		15
		0		3			7		10
		0		0			7		7
		0		0			1		1
'8+' " " " "	'7' " "	" " "	" " "	'36/24/423; '32-63" " " " " " "	" " "	" " "	" " "	" " "	'7' " "
<		51		19			55		125
		3		12			38		53
		46		0			0		46
		2		7			4		13
		0		0			7		7
		0		0			5		5
		0		0			1		1
'32+' " " " "	'7' " "	" " "	" " "	'36/24/423; '33-25" " " " " " "	" " "	" " "	" " "	" " "	'7' " "
<		75		45			7		127
		59		0			0		59
		0		44			0		44
		8		0			0		8
		1		1			7		9
		6		0			0		6
		1		0			0		1

"33+" " " '36/24/423; '35-62" " " " " " " '7				
"	'"	"	"	'
"	"	"	"	"
<	49	89	31	169
	0	62	17	79
	49	0	0	49
	0	11	0	11
	0	16	6	22
	0	0	8	8
	0	0	0	0
"34+" " " '36/24/423; '35-75" " " " " " " '7				
"	'"	"	"	'
"	"	"	"	"
<	10	85	18	113
	1	68	5	74
	8	1	0	9
	1	9	0	10
	0	7	6	13
	0	0	6	6
	0	0	1	1
"35+" " " '36/24/423; '35-77" " " " " " " '7				
"	'"	"	"	'
"	"	"	"	"
<	115	40	4	159
	78	0	0	78
	2	40	2	44
	13	0	1	14
	15	0	1	16
	6	0	0	6
	1	0	0	1
"36+" " " '36/24/423; '35-7: " " " " " " '7				
"	'"	"	"	'
"	"	"	"	"
<	115	48	1	164
	79	0	0	79
	0	48	1	49
	13	0	0	13
	16	0	0	16
	6	0	0	6
	1	0	0	1
"37+" " " '36/24/423; '36-33" " " " " " " '7				
"	'"	"	"	'
"	"	"	"	"
<	98	36	1	135
	65	0	1	66
	0	36	0	36
	10	0	0	10
	17	0	0	17

	6	0	0	6
	0	0	0	0
'38+' " " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "
<	48	55	30	133
	5	49	17	71
	43	0	0	43
	0	6	2	8
	0	0	7	7
	0	0	4	4
	0	0	0	0
'39+' " " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "
<	70	42	0	112
	56	0	0	56
	0	41	0	41
	7	1	0	8
	3	0	0	3
	4	0	0	4
	0	0	0	0
'3: +' " " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "
<	109	1	1	111
	56	0	0	56
	38	1	1	40
	5	0	0	5
	4	0	0	4
	6	0	0	6
	0	0	0	0
'3; +' " " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "
<	92	31	22	145
	76	0	0	76
	0	30	9	39
	4	1	5	10
	4	0	8	12
	8	0	0	8
	0	0	0	0
'42+' " " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "	" " " " " " " " " "
<	28	29	81	138
	3	2	70	75
	0	27	9	36
	8	0	2	10
	9	0	0	9
	8	0	0	8

	0	0	0	0
'43+' " '7" '5" " '36/24/423; '36-53" " " " " " '7				
<	91	34	7	132
	69	0	0	69
	0	34	3	37
	9	0	0	9
	5	0	4	9
	8	0	0	8
	0	0	0	0
'44+' " '7" " '00" " '36/24/423; '36-54" " " " " " " 0 '7				
<	33	33	68	134
	6	4	58	68
	10	27	2	39
	0	2	7	9
	9	0	1	10
	8	0	0	8
	0	0	0	0
'45+' " " " " '36/24/423; '36-64" " " " " " '7				
<	117	1	0	118
	59	1	0	60
	33	0	0	33
	10	0	0	10
	8	0	0	8
	7	0	0	7
	0	0	0	0
'46+' " '7" " '6" " '36/24/423; '36-66" " " " " " " '7				
<	76	32	10	118
	60	0	0	60
	0	32	1	33
	8	0	0	8
	1	0	9	10
	7	0	0	7
	0	0	0	0
'47+' " '7" " '57" " '36/24/423; '36-67" " " " " " " '7				
<	99	3	9	111
	58	0	0	58
	26	3	1	30
	8	0	0	8
	1	0	8	9
	6	0	0	6

	0	0	0	0
'48+' " '7'" " '67'" " '36/24/423; '36-69" " " " " " " '7				
<	75	10	19	104
	51	0	1	52
	0	9	17	26
	6	1	0	7
	10	0	1	11
	8	0	0	8
	0	0	0	0
'49+' " '7'" " '67'" " '36/24/423; '36-6: " " " " " " " '7				
<	76	10	20	106
	56	0	0	56
	0	10	18	28
	2	0	2	4
	10	0	0	10
	8	0	0	8
	0	0	0	0
'4: +' " '7'" " '67'" " '36/24/423; '36-6; " " " " " " " '7				
<	34	22	53	109
	10	0	45	55
	4	21	2	27
	1	1	6	8
	13	0	0	13
	6	0	0	6
	0	0	0	0
'4; +' " '7'" " '7'" " '36/24/423; '36-73" " " " " " " " '7				
<	77	26	0	103
	53	0	0	53
	0	26	0	26
	9	0	0	9
	10	0	0	10
	5	0	0	5
	0	0	0	0
'52+' " '7'" " '67'" " '36/24/423; '36-75" " " " " " " " '7				
<	26	11	63	100
	2	10	43	55
	23	1	0	24
	0	0	10	10
	0	0	7	7
	1	0	3	4

	0	0	0	0
"53+" " " " " '36/24/423; '36-76" " " " " " " " " " "	" " " '00/""			" 0 0
<	28	18	60	106
	1	3	51	55
	9	14	0	23
	0	1	9	10
	12	0	0	12
	6	0	0	6
	0	0	0	0
"54+" " " " " '36/24/423; '36-7:" " " " " " " " " "	" " " '8""			" "
<	81	23	0	104
	56	0	0	56
	2	23	0	25
	8	0	0	8
	10	0	0	10
	5	0	0	5
	0	0	0	0
"55+" " " " " '36/24/423; '36-7; " " " " " " " " " "	" " " '7'7""			" "
<	94	3	4	101
	53	0	0	53
	19	3	1	23
	5	0	3	8
	11	0	0	11
	6	0	0	6
	0	0	0	0
"56+" " " " " '36/24/423; '37-22" " " " " " " " " " "	" " " '8'7""			" 0 0
<	44	4	57	105
	4	1	50	55
	25	3	0	28
	0	0	7	7
	9	0	0	9
	6	0	0	6
	0	0	0	0
"57+" " " " " '36/24/423; '37-23" " " " " " " " " " "	" " " '8'7""			" "
<	69	11	23	103
	42	1	9	52
	23	2	1	26
	2	1	4	7
	2	0	9	11
	0	7	0	7
	0	0	0	0

"58+" " " '36/24/423; '37-27" " " " " " "				
"	"	"	"	"
<	45	59	28	132
	1	51	18	70
	34	0	0	34
	9	1	1	11
	1	0	9	10
	0	7	0	7
	0	0	0	0
"59+" " " '36/24/423; '37-2:" " " " " " " "				
"	"	"	"	"
<	43	62	19	124
	3	40	18	61
	33	0	0	33
	0	10	1	11
	0	12	0	12
	7	0	0	7
	0	0	0	0
"5:+" " " '36/24/423; '37-2;" " " " " " " "				
"	"	"	"	"
<	117	3	1	121
	58	0	1	59
	32	3	0	35
	11	0	0	11
	11	0	0	11
	5	0	0	5
	0	0	0	0
"5;+" " " '36/24/423; '37-33" " " " " " " "				
"	"	"	"	"
<	119	0	0	119
	62	0	0	62
	32	0	0	32
	10	0	0	10
	10	0	0	10
	5	0	0	5
	0	0	0	0
"62+" " " '36/24/423; '37-36" " " " " " " "				
"	"	"	"	"
<	62	16	49	127
	0	10	49	59
	39	0	0	39
	7	0	0	7
	16	0	0	16
	0	6	0	6
	0	0	0	0



"63+" " " '36/24/423; '37-3: " " " " " " " '7				
"	'7"	"	'7"	"
<	90	41	4	135
	63	0	0	63
	1	36	1	38
	3	5	3	11
	16	0	0	16
	7	0	0	7
	0	0	0	0
"64+" " " '36/24/423; '37-3; " " " " " " " " '7				
"	'7"	"	'8'7"	"
<	95	41	4	140
	64	0	0	64
	0	41	0	41
	7	0	4	11
	17	0	0	17
	7	0	0	7
	0	0	0	0
"65+" " " '36/24/423; '37-43" " " " " " " " " " '7				
"	'7"	"	'00"	"
<	139	3	3	145
	65	1	1	67
	41	2	0	43
	11	0	2	13
	16	0	0	16
	6	0	0	6
	0	0	0	0
"66+" " " '36/24/423; '37-52" " " " " " " " " " '7				
"	'7"	"	'00"	"
<	24	98	30	152
	4	39	25	68
	0	40	5	45
	0	15	0	15
	20	0	0	20
	0	4	0	4
	0	0	0	0
"67+" " " '36/24/423; '37-53" " " " " " " " " " '7				
"	'7"	"	'00"	"
<	26	102	26	154
	5	43	21	69
	1	38	5	44
	0	15	0	15
	20	0	0	20
	0	6	0	6
	0	0	0	0

"68+" " " '36/24/423; '37-56" " " " " " "				
"	'7"	'9'32-7"	"	'7
<	85	47	0	132
	67	0	0	67
	0	47	0	47
	13	0	0	13
	1	0	0	1
	4	0	0	4
	0	0	0	0
"69+" " " '36/24/423; '37-7; " " " " " "				
"	'7"	'32'7"	'7"	"
<	6	62	64	132
	5	0	59	64
	0	42	0	42
	1	5	4	10
	0	12	0	12
	0	3	1	4
	0	0	0	0
"6: +'" " " '36/24/423; '38-23" " " " " " "				
"	'7"	'33'7"	'7"	"
<	5	56	63	124
	4	0	56	60
	0	43	0	43
	1	4	2	7
	0	9	4	13
	0	0	1	1
	0	0	0	0
"6; +'" " " '36/24/423; '39-7: " " " " " "				
"	'7"	'32'7"	'7"	"
<	101	47	3	151
	64	0	0	64
	2	45	2	49
	11	2	1	14
	21	0	0	21
	3	0	0	3
	0	0	0	0
"72+" " " '36/24/423; '3: -26" " " " " " "				
"	'7"	'32'7"	"	'7
<	77	32	19	128
	65	0	0	65
	2	32	1	35
	8	0	0	8
	0	0	18	18
	2	0	0	2
	0	0	0	0

'73+' " '32/'	" '36/24/423; '3: <29"	"	"	"	"	"	'
<	100	51	2	153			
	68	0	0	68			
	0	51	0	51			
	9	0	0	9			
	21	0	0	21			
	2	0	2	4			
	0	0	0	0			
'74+' " '32/* /"	" '36/24/423; '3: <35"	" '33+/'	"	"	"	"	'
<	63	58	28	149			
	0	38	25	63			
	54	0	0	54			
	6	5	1	12			
	1	15	2	18			
	2	0	0	2			
	0	0	0	0			
'75+' " '32/* "	" '36/24/423; '3: <3:"	" '33+/'	"	"	"	"	'
<	42	62	33	137			
	1	51	14	66			
	41	0	0	41			
	0	10	0	10			
	0	1	17	18			
	0	0	2	2			
	0	0	0	0			
'76+' " '32/* "	" '36/24/423; '3: <3;"	" '33+	"	"	"	"	'
<	97	39	0	136			
	66	0	0	66			
	0	39	0	39			
	12	0	0	12			
	19	0	0	19			
	0	0	0	0			
	0	0	0	0			
'77+' " '33/'	" '36/24/423; '3: <45"	"	"	"	"	"	'
<	114	2	0	116			
	58	2	0	60			
	29	0	0	29			
	10	0	0	10			
	17	0	0	17			
	0	0	0	0			

	0	0	0	0
'78+' " '34' "				
<	85	4	26	115
	56	1	0	57
	0	3	26	29
	13	0	0	13
	16	0	0	16
	0	0	0	0
	0	0	0	0
'79+' " '34' "				
<	114	0	0	114
	54	0	0	54
	32	0	0	32
	13	0	0	13
	15	0	0	15
	0	0	0	0
	0	0	0	0
'7: +' " '34' "				
<	8	9	48	65
	6	8	33	47
	0	0	1	1
	1	1	6	8
	1	0	8	9
	0	0	0	0
	0	0	0	0
'7; +' " '34' "				
<	12	8	82	102
	0	3	56	59
	1	0	17	18
	1	4	7	12
	10	0	0	10
	0	1	2	3
	0	0	0	0
'82+' " '35' "				
<	41	7	65	113
	2	2	58	62
	25	0	0	25
	0	5	7	12
	11	0	0	11

		3	0	0	3
		0	0	0	0
"83+" " " '36/24/423; '3: -7: " " " " " " '7					
" " '7" " '35'7"					
"					
<		82	3	25	110
		59	0	0	59
		0	3	24	27
		11	0	1	12
		11	0	0	11
		1	0	0	1
		0	0	0	0
"84+" " " '36/24/423; '3: -22" " " " " " " '7					
" " '7" " '35'7"					
"					
<		89	31	0	120
		63	0	0	63
		0	31	0	31
		12	0	0	12
		12	0	0	12
		2	0	0	2
		0	0	0	0
"85+" " " '36/24/423; '3: -23" " " " " " " '7					
" " '7" " '36'7"					
"					
<		74	1	42	117
		56	0	8	64
		0	0	30	30
		6	1	4	11
		12	0	0	12
		0	0	0	0
		0	0	0	0
"86+" " " '36/24/423; '3: -45" " " " " " " '7					
" " '7" " '36'8 " +7" " " 0 " " "					
\$- 322\$					
"					
<		95	43	11	149
		70	0	0	70
		0	39	1	40
		3	4	6	13
		22	0	0	22
		0	0	4	4
		0	0	0	0
"87+" " " '36/24/423; '3: -46" " " " " " " '7					
" " '7" " '36'8 " +7" " " "					
"					
<		91	41	0	132
		69	0	0	69
		0	33	0	33
		2	8	0	10
		20	0	0	20

	0	0	0	0
	0	0	0	0
'88+' " '7'"	" '37"	" '36/24/423; '3; <49"	" " " " "	" '7"
<	128	12	7	147
	68	0	1	69
	38	1	1	40
	0	11	2	13
	22	0	0	22
	0	0	3	3
	0	0	0	0
'89+' " '7'"	" '37'7"	" '36/24/423; '3; <4; "	" " " " "	" '7"
<	147	0	0	147
	67	0	0	67
	40	0	0	40
	14	0	0	14
	22	0	0	22
	4	0	0	4
	0	0	0	0
'8: +' " '7'"	" '38'7"	" '36/24/423; '3; <52"	" " " " "	" '7"
<	139	0	0	139
	61	0	0	61
	40	0	0	40
	13	0	0	13
	22	0	0	22
	3	0	0	3
	0	0	0	0
'8; +' " '7'"	" '39'7"	" '36/24/423; '43-66"	" " " " "	" '7"
<	99	58	0	157
	69	0	0	69
	0	45	0	45
	7	9	0	16
	23	0	0	23
	0	4	0	4
	0	0	0	0
'92+' " '7'"	" '3: '7"	" '36/24/423; '43-69"	" " " " "	" '7"
<	80	13	6	99
	60	0	0	60
	0	12	0	12
	9	0	1	10
	11	1	5	17
	0	0	0	0

	0	0	0	0
'93+' " '7'" '38"				
<	94	8	3	105
	62	0	1	63
	11	1	0	12
	0	7	2	9
	21	0	0	21
	0	0	0	0
	0	0	0	0
'94+' " '7'" '39"				
<	86	4	11	101
	58	1	0	59
	0	2	11	13
	7	1	0	8
	21	0	0	21
	0	0	0	0
	0	0	0	0
'95+' " '7'" '00"				
<	24	32	47	103
	1	11	42	54
	0	8	5	13
	0	13	0	13
	23	0	0	23
	0	0	0	0
	0	0	0	0
'96+' " '7'" '3;"				
<	67	15	21	103
	59	0	0	59
	0	14	0	14
	8	0	0	8
	0	1	21	22
	0	0	0	0
	0	0	0	0
'97+' " '7'" '00"				
<	26	42	41	109
	4	22	31	57
	0	7	9	16
	0	13	0	13
	22	0	0	22
	0	0	1	1
	0	0	0	0

'98+' " '7"	" '00"	" '36/24/423; '44-26"	" "	" "	" "	" "	" "	" "	" "
<	24	55			35				114
	1	33			22				56
	0	10			12				22
	0	12			0				12
	23	0			0				23
	0	0			1				1
	0	0			0				0
'99+' " '7"	" '00"	" '36/24/423; '44-27"	" "	" "	" "	" "	" "	" "	" "
<	5	38			65				108
	2	13			42				57
	0	12			7				19
	1	2			9				12
	2	11			7				20
	0	0			0				0
	0	0			0				0
'9: +' " '3: '8	" '42+	" '36/24/423; '44-29"	" "	" "	" "	" "	" "	" "	" "
<	75	17			2				94
	55	2			0				57
	0	15			2				17
	6	0			0				6
	13	0			0				13
	1	0			0				1
	0	0			0				0
'9: +' " '7"	" '00"	" '36/24/423; '44-2:"	" "	" "	" "	" "	" "	" "	" "
<	3	51			51				105
	2	17			41				60
	0	13			6				19
	1	8			3				12
	0	13			1				14
	0	0			0				0
	0	0			0				0
'8: 2+' " '7"	" '43'7"	" '36/24/423; '44-2;"	" "	" "	" "	" "	" "	" "	" "
<	84	17			2				103
	55	2			1				58
	0	15			0				15
	11	0			0				11
	17	0			0				17
	1	0			1				2
	0	0			0				0



"3+" " " '36/24/423; '44-32' " " " " " " '7				
" '7' " '00' " " " " " " " " '8; 8				
<	20	57	37	114
	2	29	31	62
	0	15	4	19
	0	13	0	13
	18	0	0	18
	0	0	2	2
	0	0	0	0
"4+" " " '36/24/423; '44-33' " " " " " " '7				
" '7' " '00' " " " " " " " " " " '8; 9				
<	20	52	41	113
	0	23	37	60
	0	16	2	18
	0	13	0	13
	20	0	0	20
	0	0	2	2
	0	0	0	0
"5+" " " '36/24/423; '44-34' " " " " " " '7				
" '7' " '44' " " " " " " " " " " '8				
<	78	21	1	100
	60	0	0	60
	0	21	1	22
	12	0	0	12
	6	0	0	6
	0	0	0	0
	0	0	0	0
"6+" " " '36/24/423; '44-36' " " " " " " '7				
" '7' " '3; 7' " " " " " " " " " " '8				
<	91	8	6	105
	62	0	0	62
	23	2	0	25
	1	6	4	11
	5	0	0	5
	0	0	2	2
	0	0	0	0
"7+" " " '36/24/423; '44-36' " " " " " " '7				
" '7' " '3; 8' " " '45+' " " " " " " " " '8				
<	62	26	7	95
	60	0	0	60
	0	20	0	20
	0	6	7	13
	2	0	0	2
	0	0	0	0
	0	0	0	0

"8+" " " '36/24/423; '44-37" " " " " " "				
"	"	"	"	"
<	88	8	5	101
	63	0	0	63
	17	2	0	19
	4	6	3	13
	4	0	0	4
	0	0	2	2
	0	0	0	0
"9+" " " '36/24/423; '44-39" " " " " " "				
"	"	"	"	"
<	24	55	22	101
	1	45	16	62
	21	0	0	21
	0	7	6	13
	0	3	0	3
	2	0	0	2
	0	0	0	0
"10+" " " '36/24/423; '44-42" " " " " " "				
"	"	"	"	"
<	108	1	1	110
	64	1	1	66
	27	0	0	27
	13	0	0	13
	2	0	0	2
	2	0	0	2
	0	0	0	0
"11+" " " '36/24/423; '44-44" " " " " " "				
"	"	"	"	"
<	94	1	1	96
	54	0	0	54
	27	0	0	27
	10	0	0	10
	3	0	0	3
	0	1	1	2
	0	0	0	0
"12+" " " '36/24/423; '44-44" " " " " " "				
"	"	"	"	"
<	76	35	5	116
	63	0	0	63
	0	31	0	31
	7	2	5	14
	6	0	0	6
	0	2	0	2
	0	0	0	0

"3+ " " '36/24/423; '44-46" " " " " " '7				
"	'7"	'49/"	"	"
<	75	20	2	97
	59	2	0	61
	0	18	0	18
	10	0	0	10
	6	0	0	6
	0	0	2	2
	0	0	0	0
"4+ " " '36/24/423; '44-47" " " " " " '7				
"	'7"	'4:/"	"	"
<	79	28	0	107
	59	0	0	59
	0	28	0	28
	13	0	0	13
	7	0	0	7
	0	0	0	0
	0	0	0	0
"5+ " " '36/24/423; '44-48" " " " " " '7				
"	'7"	'43/"	" 0	"
<	6	47	55	108
	4	8	49	61
	0	26	0	26
	1	7	6	14
	1	6	0	7
	0	0	0	0
	0	0	0	0
"6+ " " '36/24/423; '44-4: " " " " " '7				
"	'7"	'52/"	"	"
<	94	28	3	125
	65	0	0	65
	0	28	1	29
	13	0	0	13
	16	0	0	16
	0	0	2	2
	0	0	0	0
"7+ " " '36/24/423; '44-4; " " " " " '7				
"	'7"	'(00)	" 0	" 0 0
<	14	54	54	122
	12	7	42	61
	0	28	3	31
	2	7	4	13
	0	12	4	16
	0	0	1	1
	0	0	0	0

'8+ '	'	'53'	'36/24/423; '44-52'	'	'	'	'	'	'
<	96	26	2	124					
	66	0	0	66					
	0	26	0	26					
	13	0	0	13					
	17	0	0	17					
	0	0	2	2					
	0	0	0	0					
'9+ '	'	'43'	'36/24/423; '44-53'	'	'	'	'	'	'
<	39	65	23	127					
	7	40	17	64					
	29	0	0	29					
	0	11	2	13					
	1	14	4	19					
	2	0	0	2					
	0	0	0	0					
';+ '	'	'43'	'36/24/423; '44-54'	'	'	'	'	'	'
<	93	20	3	116					
	63	0	0	63					
	1	20	3	24					
	11	0	0	11					
	18	0	0	18					
	0	0	0	0					
	0	0	0	0					
';;+ '	'	'44*'	'36/24/423; '44-59'	'	'	'	'	'	'
<	78	18	23	119					
	63	0	0	63					
	2	4	21	27					
	9	1	2	12					
	2	13	0	15					
	2	0	0	2					
	0	0	0	0					
'322+ '	'	'44*'	'36/24/423; '44-5:'	'	'	'	'	'	'
<	64	31	27	122					
	62	0	0	62					
	1	3	22	26					
	1	8	4	13					
	0	20	0	20					
	0	0	1	1					
	0	0	0	0					

*323+ " " '36/24/423; '44-63" " " " " " '7				
"	'7"	'56'7"	"	"
<	85	38	0	123
	61	0	0	61
	0	31	0	31
	6	5	0	11
	18	0	0	18
	0	2	0	2
	0	0	0	0
*324+ " " '36/24/423; '44-65" " " " " " '7				
"	'7"	'57'7"	'7	"
<	79	37	0	116
	53	0	0	53
	0	30	0	30
	6	6	0	12
	20	0	0	20
	0	1	0	1
	0	0	0	0
*325+ " " '36/24/423; '44-68" " " " " " " '7				
"	'7"	" " 0577'7"	" " " " "	"
<	9	35	60	104
	3	15	30	48
	0	16	7	23
	2	3	7	12
	2	1	16	19
	2	0	0	2
	0	0	0	0
*326+ " " '36/24/423; '44-69" " " " " " " '7				
"	'7"	'58'7"	"	"
<	76	38	1	115
	52	3	1	56
	0	26	0	26
	6	7	0	13
	18	0	0	18
	0	2	0	2
	0	0	0	0
*327+ " " '36/24/423; '44-7: " " " " " " '7				
"	'7"	" 079'7"	" " " " " 0 0	"
<	39	68	24	131
	0	39	17	56
	37	0	0	37
	0	8	7	15
	0	21	0	21
	2	0	0	2
	0	0	0	0

*328+ " " '36/24/423; '44-7; " " " " " '				
" ' ' " '079' " " " " " 0 0'				
<	45	70	20	135
	2	43	13	58
	39	0	0	39
	1	7	7	15
	1	20	0	21
	2	0	0	2
	0	0	0	0
*329+ " " '36/24/423; '45-24" " " " " " '				
" ' " '44" ' " " " " " 0 0				
<	44	72	20	136
	0	46	13	59
	41	0	0	41
	1	7	7	15
	0	19	0	19
	2	0	0	2
	0	0	0	0
*32: + " " '36/24/423; '45-47" " " " " " '				
" ' " " " " " " " " "				
<	77	48	29	154
	1	43	29	73
	44	0	0	44
	10	5	0	15
	20	0	0	20
	2	0	0	2
	0	0	0	0
*32; + " " '36/24/423; '45-49" " " " " " '				
" ' " " " " " " " " '				
<	80	61	20	161
	0	57	18	75
	45	0	0	45
	10	4	2	16
	23	0	0	23
	2	0	0	2
	0	0	0	0
*332+ " " '36/24/423; '45-52" " " " " " '				
" ' " '59' " " " "				
<	94	2	40	136
	69	1	0	70
	0	1	38	39
	2	0	2	4
	23	0	0	23
	0	0	0	0
	0	0	0	0

"333+" " '45' " '36/24/423; '45-53" " " " " " "				
" " " " " '5: +				
<	99	17	23	139
	70	0	0	70
	0	16	23	39
	7	0	0	7
	22	1	0	23
	0	0	0	0
	0	0	0	0
"334+" " " '36/24/423; '45-55" " " " " 0				
" " " " " " " "				
<	48	82	18	148
	0	57	14	71
	41	0	0	41
	5	6	0	11
	0	19	4	23
	2	0	0	2
	0	0	0	0
"335+" " " '37/24/423; '22-53" " " " " "				
" " " " 069." 08" " " " "				
<	56	83	17	156
	0	63	12	75
	46	0	0	46
	8	0	5	13
	0	20	0	20
	2	0	0	2
	0	0	0	0