

" " " "

"3+" " " '35/24/4235'2; <24				
<	124	240		
	56	117		
	24	40		
	17	35		
	11	14		
	5	10		
	11	24		
"4+" " " '35/24/4235'2; <28" " " " " "				
" '35/1'37" '4235 0				
<	120	16	25	161
	84	0	0	84
	3	9	17	29
	15	1	3	19
	6	0	5	11
	0	5	0	5
	12	1	0	13
"5+" " " '35/24/4235'2; <32" " " " " "				
" '35/1'37" '4235 0/" " " 0 " " " " " "				
<	69	58	26	153
	4	58	21	83
	34	0	0	34
	16	0	0	16
	4	0	1	5
	5	0	0	5
	6	0	4	10
"6+" " " '35/24/4235'2; <34" " " " " "				
" '35/1'37" '4235 0/" " " 0 " " " " " 7				
<	62	66	18	146
	2	64	14	80
	33	0	0	33
	15	0	0	15
	3	0	1	4
	4	0	0	4
	5	2	3	10
"7+" " " '35/24/4235'2; <36" " " " " "				
" '35/1'37" '4235 0/" " " 0 " " " " " "				
<	151	3	0	154
	82	1	0	83
	31	0	0	31
	14	0	0	14
	11	0	0	11
	5	0	0	5
	8	2	0	10

'8+' '35/1'37"	" '4235 0/"	" '35/24/4235'2; <3:" " " 0	" " " " " " " "	" " " " " " " "
<	50	35	43	128
	9	33	37	79
	26	0	0	26
	4	0	3	7
	1	2	1	4
	5	0	0	5
	5	0	2	7
'9+' '35/1'37"	" '4235 0/"	" '35/24/4235'2; <42:" " " 0	" " " " " " " "	" " " " " " " "
<	113	0	13	126
	72	0	10	82
	25	0	0	25
	5	0	1	6
	3	0	0	3
	5	0	0	5
	3	0	2	5
'8+' '35/1'37"	" '4235 0/"	" '35/24/4235'2; <44:" " " 0	" " " " " " " "	" " " " " " " "
<	46	1	83	130
	2	1	79	82
	27	0	0	27
	5	0	0	5
	4	0	0	4
	6	0	0	6
	2	0	4	6
'8+' '35/1'37"	" '4235 0/"	" '35/24/4235'2; <47:" " " 0	" " " " " " " "	" " " " " " " "
<	45	9	73	127
	2	7	71	80
	29	0	0	29
	4	0	0	4
	2	0	0	2
	6	0	0	6
	2	2	2	6
'32+' '35/1'37"	" '4235 0/"	" '35/24/4235'2; <53:" " " 0	" " " " " " " "	" " " " " " " "
<	59	68	16	143
	1	64	16	81
	35	0	0	35
	9	0	0	9
	9	0	0	9
	4	0	0	4

	1	4	0	5
%33+ " '35/24/4235'2; <56" " " " " " " " '4235 0/' " " 0 " ' " "				
			"	
<	62	73	9	144
	1	69	9	79
	35	0	0	35
	11	0	0	11
	9	0	0	9
	5	0	0	5
	1	4	0	5
%34+ " '35/24/4235'33-63" " " " " " " " " " " " " " " " '4; 0304234 0' " " " " " " " " " '644' '3403404234 0' " 023 " " " " " ' " " " " " " "				
			"	
<	69	0	0	69
	56	0	0	56
	4	0	0	4
	1	0	0	1
	0	0	0	0
	0	0	0	0
	8	0	0	8
%35+ " '35/24/4235'33-64" " " " " " " " " " " " " " " " '4; 0304234 0' " " " " " " " " " '644' '3403404234 0' " 023 " " " " " ' " " 0 " " " " " " "				
			"	
<	20	19	32	71
	7	19	30	56
	8	0	0	8
	1	0	0	1
	0	0	0	0
	0	0	0	0
	4	0	2	6
%36+ " '35/24/4235'33-65" " " " " " " " " " " " " " " " '4; 0304234 0' " " " " " " " " " '644' '3403404234 0' " 023 " " " " " ' " '46/' " " " " " " "				
			"	
<	80	0	0	80
	64	0	0	64
	9	0	0	9
	0	0	0	0
	0	0	0	0
	0	0	0	0
	7	0	0	7

'*37+'      "      "      '35/24/4235'33-66"      "      "      "      "				
"      "      "      "      "      "      "      "      "      "      "      "      "      "      "      "      "				
4; 0304234 0' "      "      "      "      "      "      "      "      '644"      '3408404234 0' "      023				
"      "      "      "      '7"      '52/      "      "      "      "				
<	81	0	0	81
	67	0	0	67
	8	0	0	8
	0	0	0	0
	0	0	0	0
	0	0	0	0
	6	0	0	6
'*38+'      "      "      "      '35/24/4235'34-54"      "      "      "      "      "      "				
"      "      "      "      "      "      "      "      "      "      "      "      "      "      "      "				
4; 0304234 0' "      "      "      "      "      "      "      "      '644"      '3408404234 0' "      023				
"      "      "      "      "      '7"      '54*'      "      '52+/'      "      "      "      "      "				
"      "      0      "      "      0      "      "      "      "      "      "      "      "      "      "				
<	14	72	12	98
	1	61	11	73
	7	0	0	7
	4	3	0	7
	0	7	0	7
	2	0	1	3
	0	1	0	1
'*39+'      "      "      "      '35/24/4235'34-55"      "      "      "      "      "      "				
"      "      "      "      "      "      "      "      "      "      "      "      "      "      "      "				
4; 0304234 0' "      "      "      "      "      "      "      "      '644"      '3408404234 0' "      023				
"      "      "      "      "      '7"      '54*'      "      '52+'      "      "      "      "      "				
<	96	6	4	106
	78	0	1	79
	0	6	1	7
	7	0	0	7
	9	0	0	9
	1	0	2	3
	1	0	0	1
'*3: +'      "      "      "      '35/24/4235'34-56"      "      "      "      "      "      "				
"      "      "      "      "      "      "      "      "      "      "      "      "      "      "      "				
4; 0304234 0' "      "      "      "      "      "      "      "      '644"      '3408404234 0' "      023				
"      "      "      "      "      '7"      '53/'      "      "      "      "      "      "      "      "				
<	93	2	10	105
	80	0	0	80
	0	2	5	7
	0	0	5	5
	8	0	0	8
	3	0	0	3
	2	0	0	2

'3; +'	"	"	'35/24/4235'34-64"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
4; 0304234 0'	"	"	"	"	"	"	"	023
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"

<	10	64	14	88
	2	59	13	74
	5	0	0	5
	2	0	0	2
	1	4	1	6
	0	0	0	0
	0	1	0	1

'42; +'	"	"	'35/24/4235'34-64"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
4; 0304234 0'	"	"	"	"	"	"	"	023
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"

<	81	4	1	86
	74	0	0	74
	0	3	0	3
	1	0	1	2
	5	1	0	6
	0	0	0	0
	1	0	0	1

'43; +'	"	"	'35/24/4235'35-2:	"	"	"	"	'/
"	'/	'32'*	"	'9+ /	0 0	"	"	/ 05

<	17	67	5	89
	1	66	4	71
	9	0	0	9
	6	0	0	6
	1	0	1	2
	0	0	0	0
	0	1	0	1

'44; +'	"	"	'35/24/4235'35-32"	"	"	"	"	'/
"	'/	'32'*	"	'9+ /	0 0	"	"	"

<	14	67	7	88
	2	67	4	73
	9	0	0	9
	3	0	1	4
	0	0	2	2
	0	0	0	0
	0	0	0	0

'45; +'	"	"	'35/24/4235'35-33"	"	"	"	"	'/
"	'/	'32'*	"	'9+ /	0 0	"	"	"

<	14	64	7	85
	1	64	7	72
	10	0	0	10
	1	0	0	1

		2	0	0	2
		0	0	0	0
		0	0	0	0
"46+" " " '35/24/4235'35-34" " " " " " " '7					
		'32'	'9+	0 0	
"					
<		7	64	11	82
		1	64	10	75
		4	0	1	5
		2	0	0	2
		0	0	0	0
		0	0	0	0
		0	0	0	0
"47+" " " '35/24/4235'35-34" " " " " " " '7					
		'32'	'9+	0 0	" " " 0 0
"					
<		14	65	4	83
		3	64	4	71
		9	0	0	9
		2	0	0	2
		0	0	0	0
		0	0	0	0
		0	1	0	1
"48+" " " '35/24/4235'35-36" " " " " " " '7					
		'32'	'9+	0 0	" " " 0
"					
<		14	26	43	83
		2	26	42	70
		8	0	0	8
		4	0	0	4
		0	0	0	0
		0	0	0	0
		0	0	1	1
"49+" " " '35/24/4235'35-36" " " " " " " '7					
		'32'	'9+		
"					
<		79	3	5	87
		74	0	0	74
		1	3	5	9
		3	0	0	3
		0	0	0	0
		0	0	0	0
		1	0	0	1
"4:+" " " '35/24/4235'35-38" " " " " " " '7					
		'4			
"					
<		91	0	1	92
		73	0	0	73
		11	0	1	12
		6	0	0	6
		0	0	0	0

	0	0	0	0
	1	0	0	1
"4;+" " " '35/24/4235'35-65" " " " " " " '7				
	'6 " /	0		
<	20	12	52	84
	0	12	52	64
	14	0	0	14
	4	0	0	4
	2	0	0	2
	0	0	0	0
	0	0	0	0
"52+" " " '35/24/4235'35-67" " " " " " " '7				
	'6 " /	0 /	" "	
<	19	16	56	91
	0	16	56	72
	13	0	0	13
	5	0	0	5
	1	0	0	1
	0	0	0	0
	0	0	0	0
"53+" " " '35/24/4235'35-68" " " " " " " '7				
	'6 "		"	
<	75	1	18	94
	74	1	1	76
	0	0	13	13
	1	0	4	5
	0	0	0	0
	0	0	0	0
	0	0	0	0
"54+" " " '35/24/4235'35-69" " " " " " " '7				
	' /	" " " " " '3: 0		
<	78	12	3	93
	75	0	0	75
	0	10	2	12
	0	1	1	2
	1	1	0	2
	0	0	0	0
	2	0	0	2
"55+" " " '35/24/4235'35-6;" " " " " " " '7				
	'7 /		"	
<	92	0	1	93
	73	0	0	73
	12	0	1	13
	5	0	0	5
	0	0	0	0
	0	0	0	0

	2	0	0	2
"56+"	"	" '35/24/4235'36-37"	" " " "	" "
" "	" "	" "	" "	" "
<	14	54	15	83
	0	54	15	69
	10	0	0	10
	2	0	0	2
	2	0	0	2
	0	0	0	0
	0	0	0	0
"57+"	"	" '35/24/4235'36-38"	" " " "	" "
" "	" "	" "	" "	" "
<	69	10	0	79
	69	0	0	69
	0	10	0	10
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
"58+"	"	" '35/24/4235'36-5:"	" " " "	" "
" "	" "	" "	" "	" "
<	65	0	1	66
	60	0	0	60
	2	0	1	3
	2	0	0	2
	0	0	0	0
	0	0	0	0
	1	0	0	1
"59+"	"	" '35/24/4235'36-75"	" " " "	" "
" "	" '33'*	" '3+'"	" " 0 "	" 0 0 "
<	7	48	28	83
	5	43	23	71
	0	3	3	6
	0	2	0	2
	0	0	1	1
	0	0	0	0
	2	0	1	3
"5: +"	"	" '35/24/4235'36-75"	" " " "	" "
" "	" '33'*	" '3+'"	" " 0 "	" " " 0 0 "
<	10	58	16	84
	0	58	15	73
	6	0	0	6
	2	0	0	2
	1	0	0	1
	0	0	0	0
	1	0	1	2



"5;+" " " '35/24/4235'36-76" " " " " " " '7					
" " '7" '33' " " '3;+' " " " " " " " " '039					
<		84	0	0	84
		74	0	0	74
		6	0	0	6
		1	0	0	1
		2	0	0	2
		0	0	0	0
		1	0	0	1
"62+" " " '35/24/4235'36-77" " " " " " " " " '7					
" " '7" '33' " " '3;+' " " "0" " " '039					
<		15	47	28	90
		0	47	27	74
		9	0	0	9
		4	0	0	4
		1	0	0	1
		0	0	0	0
		1	0	1	2
"63+" " " '35/24/4235'36-78" " " " " " " " " '7					
" " '7" '33' " " '3;+' " " " " " " " " " " '039					
<		88	1	4	93
		78	0	0	78
		3	1	4	8
		3	0	0	3
		1	0	0	1
		0	0	0	0
		3	0	0	3
"64+" " " '35/24/4235'36-79" " " " " " " " " '7					
" " '7" '33' " " '3;+' " " "0" " " " " " " " " " '039					
<		8	63	18	89
		2	62	17	81
		6	0	0	6
		0	1	0	1
		0	0	0	0
		0	0	0	0
		0	0	1	1
"65+" " " '35/24/4235'37-23" " " " " " " " " '7					
" " '7" '33' " " '3;+' " " " " " " " " " " " " " " '039					
<		100	0	0	100
		81	0	0	81
		11	0	0	11
		4	0	0	4
		3	0	0	3
		0	0	0	0
		1	0	0	1

'66+' " '7"	" '32/'	" '35/24/4235'37-25"	" " " "	" " " "	" '7
<	94	0	0	94	
	80	0	0	80	
	10	0	0	10	
	1	0	0	1	
	1	0	0	1	
	0	0	0	0	
	2	0	0	2	
'67+' " '7"	" '34'*	" '35/24/4235'37-57"	" " " "	" " " "	" '7
		'33+/'	" " 0	" " " 0 0	
<	8	37	38	83	
	6	29	33	68	
	0	8	3	11	
	0	0	0	0	
	0	0	2	2	
	0	0	0	0	
	2	0	0	2	
'68+' " '7"	" '34'*	" '35/24/4235'37-58"	" " " "	" " " "	" '7
		'33+/'	" " 0	" " " "	
<	14	59	12	85	
	0	57	11	68	
	12	0	0	12	
	1	0	0	1	
	1	0	1	2	
	0	0	0	0	
	0	2	0	2	
'69+' " '7"	" '34'*	" '35/24/4235'37-58"	" " " "	" " " "	" '7
		'33+/'	" " 0	" " " " 0 0	
<	13	51	17	81	
	1	51	16	68	
	10	0	0	10	
	0	0	0	0	
	1	0	1	2	
	0	0	0	0	
	1	0	0	1	
'6:+' " '7"	" '34'*	" '35/24/4235'37-59"	" " " "	" " " "	" '\$ \$' '7
		'33+/'	" " 0	" " " " '\$ \$'	
<	84	0	1	85	
	74	0	0	74	
	9	0	0	9	
	1	0	0	1	
	0	0	1	1	
	0	0	0	0	
	0	0	0	0	

'6; +'	"	"	'35/24/4235'37-5;	"	"	"	"	'
" '7"	'34'	"	'33+/'	"	"	0'	"	'
<	18		63			9		90
	3		61			8		72
	13		0			0		13
	1		0			0		1
	0		0			1		1
	0		0			0		0
	1		2			0		3
'72+'	"	"	'35/24/4235'37-62"	"	"	"	"	'
" '7"	'34'	"	'33+/'	"	"	0'	'	'\$ \$
<	15		72			7		94
	1		70			7		78
	12		0			0		12
	1		0			0		1
	0		1			0		1
	0		0			0		0
	1		1			0		2
'73+'	"	"	'35/24/4235'37-63"	"	"	"	"	'
" '7"	'34'	"	'33+/'	"	"	0	" 04	'
<	90		0			0		90
	77		0			0		77
	10		0			0		10
	1		0			0		1
	1		0			0		1
	0		0			0		0
	1		0			0		1
'74+'	"	"	'35/24/4235'37-64"	"	"	"	"	'
" '7"	'34'	"	'33+	"	"	"	"	'
<	80		0			11		91
	76		0			0		76
	0		0			11		11
	1		0			0		1
	3		0			0		3
	0		0			0		0
	0		0			0		0
'75+'	"	"	'35/24/4235'37-65"	"	"	"	"	'
" '7"	'34' /	"	" 0	"	"	"	"	'
<	14		75			4		93
	3		73			3		79
	8		0			0		8
	1		0			0		1
	1		0			1		2
	0		0			0		0
	1		2			0		3

'76+ "				
'34" / 0				
'35/24/4235'37-6; " " " " " "				
" " " " " "				
<	89	0	0	89
	72	0	0	72
	10	0	0	10
	2	0	0	2
	4	0	0	4
	0	0	0	0
	1	0	0	1
'77+ "				
'34" / 0				
'35/24/4235'37-6; " " " " " "				
" " " " " "				
<	83	1	0	84
	71	0	0	71
	8	0	0	8
	1	0	0	1
	1	1	0	2
	0	0	0	0
	2	0	0	2
'78+ "				
'34" / 0 0				
'35/24/4235'37-73" " " " " " "				
" " " " " "				
<	83	0	0	83
	70	0	0	70
	8	0	0	8
	2	0	0	2
	1	0	0	1
	0	0	0	0
	2	0	0	2
'79+ "				
'34" / 0				
'35/24/4235'37-73" " " " " " "				
" " " " " "				
<	82	0	0	82
	72	0	0	72
	7	0	0	7
	1	0	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1
'7: + "				
'35" / 0				
'35/24/4235'37-74" " " " " " "				
" " " " " "				
<	77	1	0	78
	71	1	0	72
	2	0	0	2
	0	0	0	0
	2	0	0	2
	0	0	0	0
	2	0	0	2

"7;+" " " '35/24/4235'38-26" " " " " " "				
" '7"	" '36'7"	" " 0	" " 0	" " 0
<	13	51	8	72
	5	49	8	62
	5	0	0	5
	2	0	0	2
	1	0	0	1
	0	0	0	0
	0	2	0	2
"82+" " " '35/24/4235'38-27" " " " " " "				
" '7"	" '36'7"	" " 0	" " " "	" " " "
<	7	58	7	72
	1	56	5	62
	6	0	0	6
	0	0	0	0
	0	0	1	1
	0	0	0	0
	0	2	1	3
"83+" " " '35/24/4235'38-28" " " " " " "				
" '7"	" '36'7"	" " 0	" " " "	" " " "
<	7	62	6	75
	2	59	5	66
	2	1	1	4
	2	0	0	2
	1	0	0	1
	0	0	0	0
	0	2	0	2
"84+" " " '35/24/4235'38-29" " " " " " "				
" '7"	" '36'7"	" " " "	" " " "	" " " "
<	72	4	1	77
	67	0	0	67
	0	3	0	3
	1	0	1	2
	0	1	0	1
	0	0	0	0
	4	0	0	4
"85+" " " '35/24/4235'38-2:" " " " " " "				
" '7"	" '37'7"	" " " "	" " " "	" " " "
<	75	4	0	79
	70	0	0	70
	0	4	0	4
	2	0	0	2
	0	0	0	0
	0	0	0	0
	3	0	0	3

'86+' " '7"	" '38'	" '35/24/4235'38-46"	" " " "	" " " "	" "	'7
" '7"	'38'	'35/	" "	" "	" "	" "
<	15	66	3			84
	3	62	3			68
	7	0	0			7
	5	0	0			5
	0	0	0			0
	0	0	0			0
	0	4	0			4
'87+' " '7"	" '38'	" '35/24/4235'38-47"	" " " "	" " " "	" "	'7
" '7"	'38'	'35/ 0 /	" "	" "	" "	" "
<	68	3	9			80
	64	1	0			65
	0	2	5			7
	1	0	3			4
	0	0	1			1
	0	0	0			0
	3	0	0			3
'88+' " '7"	" '38'	" '35/24/4235'38-48"	" " " "	" " " "	" "	'7
" '7"	'38'	'35+	" "	" "	" "	" "
<	70	3	4			77
	67	0	0			67
	0	3	3			6
	0	0	1			1
	0	0	0			0
	0	0	0			0
	3	0	0			3
'89+' " '7"	" '39/	" '35/24/4235'38-48"	" " " "	" " " "	" "	'7
" '7"	'39/	" "	" "	" "	" "	" "
<	74	1	6			81
	69	0	0			69
	0	1	3			4
	0	0	3			3
	1	0	0			1
	0	0	0			0
	4	0	0			4
'8: +' " '7"	" '3:/	" '35/24/4235'38-49"	" " " "	" " " "	" "	'7
" '7"	'3:/	" "	" "	" "	" "	" "
<	77	1	3			81
	69	0	0			69
	0	1	3			4
	3	0	0			3
	1	0	0			1
	0	0	0			0
	4	0	0			4

'8;+''				
'' 36'' 35/24/4235'39-27'' '' '' '' '' '' 7				
'' 36'' 35/24/4235'39-27'' '' '' 0				
''				
<	12	38	26	76
	2	37	26	65
	6	0	0	6
	3	0	0	3
	0	0	0	0
	0	0	0	0
	1	1	0	2
'92+''				
'' 36'' 35/24/4235'39-29'' '' '' '' '' '' 7				
'' 36'' 35/24/4235'39-29'' '' '' 0 7''				
''				
<	13	47	20	80
	3	44	20	67
	6	0	0	6
	3	0	0	3
	0	0	0	0
	0	0	0	0
	1	3	0	4
'93+''				
'' 36'' 35/24/4235'39-29'' '' '' '' '' '' 7				
'' 36'' 35/24/4235'39-29'' '' '' 0				
''				
<	12	53	23	88
	2	52	23	77
	6	0	0	6
	3	0	0	3
	0	0	0	0
	0	0	0	0
	1	1	0	2
'94+''				
'' 36'' 35/24/4235'39-2: '' '' '' '' '' '' 7				
'' 36'' 35/24/4235'39-2: '' '' 0				
''				
<	16	67	4	87
	3	67	4	74
	9	0	0	9
	3	0	0	3
	0	0	0	0
	0	0	0	0
	1	0	0	1
'95+''				
'' 36'' 35/24/4235'39-33'' '' '' '' '' '' 7				
'' 36'' 35/24/4235'39-33'' '' '' 0 7''				
''				
<	12	70	4	86
	0	69	3	72
	7	0	0	7
	4	0	0	4
	0	0	1	1
	0	0	0	0
	1	1	0	2

'96+" " '35/24/4235'39-34" " " " " " "				
"	'7"	'36"	'7"	" " 0
<	17	75	7	99
	3	72	7	82
	8	1	0	9
	4	0	0	4
	1	0	0	1
	0	0	0	0
	1	2	0	3
'97+" " '35/24/4235'39-37" " " " " " "				
"	'7"	'36"	'7"	" " 0 '7"
<	14	73	9	96
	3	70	9	82
	7	0	0	7
	3	0	0	3
	0	0	0	0
	0	0	0	0
	1	3	0	4
'98+" " '35/24/4235'39-38" " " " " " "				
"	'7"	'36"	"	"
<	83	4	6	93
	82	0	1	83
	0	2	3	5
	0	2	2	4
	0	0	0	0
	0	0	0	0
	1	0	0	1
'99+" " '35/24/4235'39-39" " " " " " "				
"	'7"	" " 0	" " " " 0	" '3; " 0
<	71	11	4	86
	70	1	3	74
	0	7	1	8
	1	3	0	4
	0	0	0	0
	0	0	0	0
	0	0	0	0
'99:+" " '35/24/4235'39-3;" " " " " " "				
"	'7"	'3; '7"	" " 0	"
<	6	78	5	89
	1	76	4	81
	5	0	0	5
	0	0	1	1
	0	0	0	0
	0	0	0	0
	0	2	0	2



'9; +'				
" '3; '7"		" '35/24/4235'39-3; " " " " " " " '7		
		"		
<	82	1	0	83
	80	0	0	80
	0	1	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
	2	0	0	2
'2; +'				
" '42'7"		" '35/24/4235'39-43" " " " " " " " '7		
		"		
<	82	0	6	88
	77	0	0	77
	1	0	6	7
	2	0	0	2
	0	0	0	0
	0	0	0	0
	2	0	0	2
'3; +'				
" '43'7"		" '35/24/4235'39-43" " " " " " " " '7		
		"		
<	82	1	2	85
	77	1	0	78
	3	0	2	5
	1	0	0	1
	0	0	0	0
	0	0	0	0
	1	0	0	1
'4; +'				
" '44'7"		" '35/24/4235'39-5; " " " " " " " " " " " '7		
		" " 0 . 0 " " 0		
		"		
<	6	70	3	79
	2	62	3	67
	3	5	0	8
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	3	0	3
'5; +'				
" '44'7"		" '35/24/4235'39-5; " " " " " " " " " " " '7		
		"		
<	76	4	0	80
	67	0	0	67
	5	3	0	8
	0	1	0	1
	0	0	0	0
	0	0	0	0
	4	0	0	4

" 6+" " '35/24/4235'39-62" " " " " " "				
" "	" '37' "	" "	" "	" "
<	72	0	6	78
	68	0	0	68
	0	0	5	5
	0	0	1	1
	0	0	0	0
	0	0	0	0
	4	0	0	4
" 7+" " '35/24/4235'39-65" " " " " " "				
" "	" '44 ' " ' "	" "	" "	" "
<	7	68	6	81
	5	64	5	74
	1	0	1	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	4	0	4
" 8+" " '35/24/4235'39-65" " " " " " "				
" "	" '44 ' " ' "	" "	" "	" "
<	3	72	5	80
	1	67	3	71
	1	1	1	3
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	4	1	5
" 9+" " '35/24/4235'39-66" " " " " " "				
" "	" '38' "	" "	" "	" "
<	79	2	1	82
	74	1	0	75
	0	1	1	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	4	0	0	4
" :+" " '35/24/4235'39-68" " " " " " "				
" "	" '44 ' " ' "	" "	" "	" "
<	4	70	5	79
	2	68	3	73
	1	0	0	1
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	2	2	4

" ;+ " " '35/24/4235'39-69" " " " " " " '7				
" " '44 '7" '7" " " 0 " " " " 0 0				
<		3	70	4 77
		2	69	4 75
		0	0	0 0
		1	0	0 1
		0	0	0 0
		0	0	0 0
		0	1	0 1
" ;2+ " " '35/24/4235'39-6: " " " " " " " '7				
" " '39/"				
<		73	0	1 74
		72	0	0 72
		0	0	1 1
		0	0	0 0
		0	0	0 0
		0	0	0 0
		1	0	0 1
" ;3+ " " '35/24/4235'39-6; " " " " " " " '7				
" " '45'7" '7" " " 0 . 0 " " 0				
<		3	70	4 77
		2	68	4 74
		1	0	0 1
		0	0	0 0
		0	0	0 0
		0	0	0 0
		0	2	0 2
" ;4+ " " '35/24/4235'39-72" " " " " " " " '7				
" " '45'7				
<		77	1	1 79
		77	0	0 77
		0	1	1 2
		0	0	0 0
		0	0	0 0
		0	0	0 0
		0	0	0 0
" ;5+ " " '35/24/4235'39-73" " " " " " " " '7				
" " '45 '7" '7" " " 0 . 0 " " 0				
<		4	68	5 77
		4	65	4 73
		0	0	1 1
		0	0	0 0
		0	0	0 0
		0	0	0 0
		0	3	0 3

'6;+'' '' 7'''	'' '3: 7''	'' '35/24/4235'39-74''	''	''	''	''	''	''	''
<	75	0		3					78
	73	0		0					73
	0	0		3					3
	0	0		0					0
	0	0		0					0
	0	0		0					0
	2	0		0					2
'7;+'' '' 7'''	'' '46*''	'' '35/24/4235'39-7: ''	''	''	''	''	''	''	''
<	2	60		14					76
	2	59		9					70
	0	0		3					3
	0	1		0					1
	0	0		1					1
	0	0		0					0
	0	0		1					1
'8;+'' '' 7'''	'' '46*''	'' '35/24/4235'39-7; ''	''	''	''	''	''	''	''
<	4	55		15					74
	1	55		13					69
	1	0		1					2
	1	0		0					1
	1	0		0					1
	0	0		0					0
	0	0		1					1
'9;+'' '' 7''' / 0	'' '46*''	'' '35/24/4235'3: -23''	''	''	''	''	''	''	''
<	4	62		9					75
	2	62		7					71
	0	0		2					2
	1	0		0					1
	1	0		0					1
	0	0		0					0
	0	0		0					0
'10;+'' '' 7'''	'' '46*''	'' '35/24/4235'3: -24''	''	''	''	''	''	''	''
<	73	3		3					79
	73	2		0					75
	0	1		2					3
	0	0		1					1
	0	0		0					0
	0	0		0					0
	0	0		0					0

"322+" " '35/24/4235'3: <26" " " " " " "				
" '7'"	'46 /	" " 0	"	'7
<	6	49	23	78
	2	49	23	74
	2	0	0	2
	1	0	0	1
	1	0	0	1
	0	0	0	0
	0	0	0	0
"323+" " '35/24/4235'3: <27" " " " " " "				
" '7'"	'46 /	" " 0	"	'7
<	4	69	4	77
	1	69	4	74
	3	0	0	3
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	0	0
"323+" " '35/24/4235'3: <28" " " " " " "				
" '7'"	'47'7'"	" "	"	'7
<	72	5	0	77
	71	3	0	74
	0	2	0	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"324+" " '35/24/4235'3: <28" " " " " " "				
" '7'"	'48'7'"	" "	"	'7
<	79	1	1	81
	76	0	0	76
	2	1	0	3
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	1	1
"325+" " '35/24/4235'3: <32" " " " " " "				
" '7'"	'3; "	" "	"	'7
<	84	2	1	87
	80	0	0	80
	1	2	1	4
	1	0	0	1
	0	0	0	0
	0	0	0	0
	2	0	0	2

"326+" " " '35/24/4235'3: <34" " " " " " "				
" '7'"	"42.'43" '44"		"	"
<	81	0	1	82
	77	0	0	77
	3	0	1	4
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"327+" " " '35/24/4235'3: <35" " " " " " "				
" '7'"	"49'8"	" '45+	"	"
<	78	0	5	83
	76	0	0	76
	1	0	3	4
	1	0	0	1
	0	0	1	1
	0	0	0	0
	0	0	1	1
"328+" " " '35/24/4235'3: <3;" " " " " " " "				
" '7'"	"4: '7"	" " " "	"	"
<	7	69	1	77
	2	69	1	72
	4	0	0	4
	0	0	0	0
	1	0	0	1
	0	0	0	0
	0	0	0	0
"329+" " " '35/24/4235'3: <42" " " " " " "				
" '7'"	"4: '7"	" " " " " " " " " " " 0 0	"	"
<	5	71	8	84
	2	68	7	77
	0	2	1	3
	0	1	0	1
	0	0	0	0
	0	0	0	0
	3	0	0	3
"32: +'" " " '35/24/4235'3: <45" " " " " " "				
" '7'"	"4: '8"	" '46+' '5" 0	"	"
<	80	0	2	82
	79	0	0	79
	0	0	2	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0

"32; +"				
" 7"	" 4; "	" '35/24/4235'3: <46"	" "	" "
" "	" "	" '46+ (B2" 0	" "	" "
<	78	0	2	80
	77	0	0	77
	0	0	2	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"332; +"				
" 7"	" 4; "	" '35/24/4235'3: <47"	" "	" "
" "	" "	" '46+	" "	" "
<	80	0	3	83
	80	0	0	80
	0	0	2	2
	0	0	1	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"333; +"				
" 7"	" 4; "	" '35/24/4235'3: <54"	" "	" "
" "	" "	" '47+/"	" "	" " 0 0
<	7	61	17	85
	3	58	17	78
	0	2	0	2
	1	0	0	1
	0	0	0	0
	0	0	0	0
	3	1	0	4
"334; +"				
" 7"	" 4; "	" '35/24/4235'3: <55"	" "	" "
" "	" "	" '47+/"	" "	" / 0"
<	9	68	6	83
	3	68	6	77
	3	0	0	3
	1	0	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1
"335; +"				
" 7"	" 4; "	" '35/24/4235'3: <55"	" "	" "
" "	" "	" '47+	" "	" "
<	86	3	2	91
	85	0	0	85
	0	1	1	2
	0	0	1	1
	0	1	0	1
	0	0	0	0
	1	1	0	2

"336+" " '35/24/4235'3: <5;" " " " " " "				
" '7'"	" '48"		"	"
<	82	1	1	84
	81	0	0	81
	1	0	0	1
	0	0	1	1
	0	1	0	1
	0	0	0	0
	0	0	0	0
"337+" " '52'" " '35/24/4235'3: <62" " " " " " "				
" '7'"	" '49+		"	"
<	81	1	2	84
	77	1	0	78
	1	0	2	3
	1	0	0	1
	0	0	0	0
	0	0	0	0
	2	0	0	2
"338+" " '53'" " '35/24/4235'3: <6;" " " " " " "				
" '7'"	" '4: #"		"	"
<	83	4	3	90
	78	0	0	78
	2	1	3	6
	0	1	0	1
	0	1	0	1
	0	0	0	0
	3	1	0	4
"339+" " '54/" " " '35/24/4235'3: <73" " " " " " "				
" '7'"	"		"	"
<	87	0	0	87
	77	0	0	77
	5	0	0	5
	1	0	0	1
	0	0	0	0
	0	0	0	0
	4	0	0	4
"33: #" " '4;" '52" " '35/24/4235'3: <74" " " " " " "				
" '7'"	"		"	"
<	75	4	1	80
	73	0	0	73
	0	3	1	4
	1	0	0	1
	0	1	0	1
	0	0	0	0
	1	0	0	1



"33; ±" " " '35/24/4235'3: <75" " " " " " "				
" /"	'54 /"	" " "	" " " 0 0	" "
<	8	71	5	84
	2	71	4	77
	4	0	0	4
	0	0	0	0
	1	0	0	1
	0	0	0	0
	1	0	1	2
"342±" " " '35/24/4235'3: <77" " " " " " "				
" /"	'53 /"	/ 0 /	" " " 63 0	" "
<	80	4	0	84
	78	1	0	79
	0	2	0	2
	1	0	0	1
	0	1	0	1
	0	0	0	0
	1	0	0	1
"343±" " " '35/24/4235'3: <78" " " " " " "				
" /"	'54 /"		" "	" "
<	78	1	3	82
	77	0	0	77
	0	1	3	4
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"344±" " " '35/24/4235'3: <7:" " " " " " "				
" /"	'56 /"	" "	" "	" "
<	77	1	2	80
	77	0	0	77
	0	0	2	2
	0	1	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
"345±" " " '35/24/4235'3: <22" " " " " " "				
" /"	'56 /"	" "	" "	" "
<	82	5	0	87
	81	0	0	81
	0	4	0	4
	0	1	0	1
	0	0	0	0
	0	0	0	0
	1	0	0	1