

" "

"3+" " " '24/24/4238'33-23				
<	111	240		
	58	84		
	2	38		
	10	30		
	5	23		
	10	18		
	8	14		
	6	11		
	9	11		
	3	11		

"4+" " " '24/24/4238'33-37				
<	135	240		
	66	84		
	12	38		
	14	30		
	13	23		
	13	18		
	5	14		
	1	11		
	8	11		
	3	11		

"5+" " " '24/24/4238'34-44" " " " " " " '428				
<	30	13	56	99
	0	13	35	48
	13	0	0	13
	0	0	10	10
	0	0	3	3
	9	0	1	10
	0	0	4	4
	0	0	0	0
	7	0	0	7
	1	0	3	4

"6+" " " '24/24/4238'34-45" " " " " " " '428				
<	30	35	42	107
	1	32	19	52
	12	0	1	13
	0	1	9	10
	4	0	1	5
	9	1	1	11
	2	0	1	3
	0	0	0	0
	0	0	8	8

	2	1	2	5
'7+' '7"	" '7"	" '7"	'24/24/4238'34<46" " " "	" " " "
			" 0 0""	" '429
<	32	18	53	103
	0	18	34	52
	13	0	1	14
	2	0	6	8
	0	0	4	4
	8	0	3	11
	0	0	3	3
	0	0	0	0
	8	0	0	8
	1	0	2	3
'8+' '7"	" '7"	" '7"	'24/24/4238'34<46" " " "	" " " "
			" 0 0""	" '42:
<	28	17	58	103
	0	17	37	54
	11	0	1	12
	0	0	8	8
	1	0	4	5
	8	0	2	10
	1	0	2	3
	0	0	2	2
	5	0	0	5
	2	0	2	4
'9+' '7"	" '7"	" '7"	'24/24/4238'34<47" " " "	" " " "
			" 0 0""	" '42:
<	28	34	37	99
	0	32	23	55
	14	0	0	14
	1	0	1	2
	4	0	0	4
	6	1	4	11
	2	0	1	3
	0	0	0	0
	0	0	6	6
	1	1	2	4
'0+' '7"	" '7"	" '7"	'24/24/4238'34<48" " " "	" " " "
<	18	47	34	99
	0	42	15	57
	12	0	2	14
	0	0	3	3
	2	0	2	4
	2	3	4	9
	0	0	0	0
	0	0	1	1

	0	0	7	7
	2	2	0	4
'*+ י"	"	" '24/24/4238'34-49"	" "	" "
		" "	" "	" 0 0'" " '42;
<	35	20	51	106
	0	18	39	57
	17	0	0	17
	0	0	3	3
	3	0	1	4
	6	0	4	10
	1	0	1	2
	0	0	0	0
	8	0	0	8
	0	2	3	5
'*2+ י"	"	" '24/24/4238'34-4: "	" "	" "
		" "	" "	" 0 0'" " '432
<	33	13	56	102
	0	13	43	56
	15	0	0	15
	0	0	3	3
	1	0	3	4
	9	0	2	11
	0	0	0	0
	0	0	1	1
	7	0	0	7
	1	0	4	5
'*3+ י"	"	" '24/24/4238'34-4; "	" "	" "
		"X/	" '428'/'432'*	" '429'/'433+
<	83	12	13	108
	58	0	0	58
	0	9	5	14
	3	0	1	4
	2	1	2	5
	6	0	3	9
	4	0	0	4
	0	0	0	0
	7	0	0	7
	3	2	2	7
'*4+ י"	"	" '24/24/4238'34-55"	" "	" "
		" "	" "	" 0 0' " '433
<	33	14	45	92
	3	13	36	52
	9	0	0	9
	0	0	1	1
	1	0	1	2
	10	0	2	12
	0	0	3	3



	2	0	0	2
	0	0	1	1
	6	0	2	8
	1	1	2	4
"39:" " " "24/24/4238"34-75" " " " "				
" " " " "X" "				
			"	
<	78	2	13	93
	60	0	1	61
	1	0	4	5
	2	0	2	4
	2	0	2	4
	2	0	3	5
	1	0	0	1
	0	0	1	1
	8	0	0	8
	2	2	0	4
"3:" " " "24/24/4238"35-28" " " " "				
" " " " " " "436" "437" * " "437" "438" " " " "				
" " " " 0 " " "436				
			"	
<	21	17	49	87
	1	17	34	52
	7	0	0	7
	0	0	7	7
	0	0	4	4
	3	0	0	3
	2	0	2	4
	0	0	0	0
	6	0	0	6
	2	0	2	4
"3:" " " "24/24/4238"35-28" " " " "				
" " " " " " "436" "437" * " "437" "438" " " " "				
" " " " 0 " " "437				
			"	
<	15	20	42	77
	0	18	35	53
	5	0	0	5
	0	0	4	4
	0	0	2	2
	1	0	0	1
	2	0	1	3
	0	0	0	0
	6	0	0	6
	1	2	0	3
"42:" " " "24/24/4238"35-29" " " " "				
" " " " " " "436" "437" * " "437" "438" " " " "				
" " " "437				
			"	
<	17	38	30	85
	0	37	18	55

	8	0	0	8
	0	0	5	5
	3	0	0	3
	2	0	0	2
	1	0	2	3
	0	0	0	0
	1	0	5	6
	2	1	0	3
"43+" " " '24/24/4238'35-2: " " " " "				
" " " " '436''437'* " '437''438'±				
			"	
<	71	10	5	86
	54	0	0	54
	0	9	0	9
	1	0	3	4
	3	0	0	3
	3	0	1	4
	4	0	0	4
	0	0	0	0
	5	0	0	5
	1	1	1	3
"44+" " " '24/24/4238'35-33" " " " " "				
" " " " " " " " " 0' " '438				
			"	
<	15	19	52	86
	0	17	40	57
	3	2	4	9
	0	0	3	3
	0	0	0	0
	4	0	0	4
	1	0	4	5
	0	0	0	0
	6	0	0	6
	1	0	1	2
"45+" " " '24/24/4238'35-34" " " " " "				
" " " " " " " " " 0' " '43;				
			"	
<	19	12	51	82
	0	12	42	54
	8	0	2	10
	0	0	2	2
	1	0	0	1
	2	0	0	2
	1	0	4	5
	0	0	0	0
	6	0	0	6
	1	0	1	2

'46+' γ''	"	" γ''	" 'X γ''	'24/24/4238'35-35'' ."	"	"	"	"	'439'/'442'±
<			70	1			8		79
			57	0			0		57
			0	0			5		5
			1	0			1		2
			2	0			0		2
			1	0			2		3
			2	0			0		2
			0	0			0		0
			6	0			0		6
			1	1			0		2
'47+' γ''	"	" γ''	" '49*	'24/24/4238'35-42'' "	"	"	"	"	'443'/'444'±/
			"	"	"	"	"	"	"
			"	"	"	"	"	"	"
<			16	18			43		77
			0	17			36		53
			4	0			3		7
			0	0			0		0
			2	0			0		2
			4	0			0		4
			0	0			4		4
			0	0			0		0
			5	0			0		5
			1	1			0		2
'48+' γ''	"	" γ''	" '49*	'24/24/4238'35-43'' "	"	"	"	"	'443'/'444'±/
			"	"	"	"	"	"	"
			"	"	"	"	"	"	"
<			15	16			48		79
			0	16			37		53
			3	0			3		6
			0	0			1		1
			1	0			3		4
			4	0			0		4
			1	0			3		4
			0	0			0		0
			5	0			0		5
			1	0			1		2
'49+' γ''	"	" γ''	" '49*	'24/24/4238'35-44'' "	"	"	"	"	'443'/'444'±/
			"	"	"	"	"	"	"
			"	"	"	"	"	"	"
<			73	2			5		80
			54	0			0		54
			2	0			5		7
			0	0			0		0
			3	0			0		3
			4	0			0		4

	3	0	0	3
	0	0	0	0
	6	0	0	6
	1	2	0	3
' <u>4; +'</u> ''        ''        ''        '24/24/4238'35-45''        ''        ''        ''        '' ''        ''        ''        '49*        ''        '4; +'        '442/''444'*        ''        '443/''445+				
<	70	2	12	84
	55	0	0	55
	0	1	8	9
	0	0	0	0
	3	0	0	3
	0	0	4	4
	5	0	0	5
	0	0	0	0
	6	0	0	6
	1	1	0	2
' <u>4; +'</u> ''        ''        ''        '24/24/4238'35-48''        ''        ''        ''        '' ''        ''        ''        '4: *        ''        '4; +'        '445/''447'*        ''        '446/''448+/' ''        ''        ''        ''        ''        '0 0'        ''        '445				
<	12	16	44	72
	0	16	37	53
	3	0	2	5
	0	0	1	1
	1	0	4	5
	1	0	0	1
	2	0	0	2
	0	0	0	0
	4	0	0	4
	1	0	0	1
' <u>52+'</u> ''        ''        ''        '24/24/4238'35-49''        ''        ''        ''        '' ''        ''        ''        '4: *        ''        '4; +'        '445/''447'*        ''        '446/''448+/' ''        ''        '0        ''        ''        ''        '445				
<	73	2	4	79
	54	0	0	54
	1	1	3	5
	0	0	0	0
	5	0	1	6
	2	0	0	2
	4	0	0	4
	0	0	0	0
	6	0	0	6
	1	1	0	2
' <u>53+'</u> ''        ''        ''        '24/24/4238'35-4: ''        ''        ''        ''        '' ''        ''        ''        '4: *        ''        '4; +'        '445/''447'*        ''        '446/''448+				
<	69	6	4	79
	55	0	0	55
	0	6	1	7



		0	0	0	0
		2	0	0	2
		1	0	3	4
		4	0	0	4
		0	0	0	0
		6	0	0	6
		1	0	0	1
' <b>54+</b> ' " " '24/24/4238'36-37' " " " " ' <b>7</b> ' " ' <b>7</b> ' " " '4,*' " '52+' '448/44;*' " 4497''452+! '453/ / " " " " " 0' " 048					
"					
<		4	17	51	72
		1	15	36	52
		0	0	4	4
		0	0	0	0
		1	1	1	3
		0	1	3	4
		1	0	3	4
		0	0	0	0
		0	0	4	4
		1	0	0	1
' <b>55+</b> ' " " '24/24/4238'36-38' " " " " ' <b>7</b> ' " ' <b>7</b> ' " " '4,*' " '52+' '448/44;*' " 4497''452+! '453/ / " " " " " 0' " 049					
"					
<		11	15	44	70
		3	15	33	51
		4	0	1	5
		0	0	0	0
		1	0	1	2
		0	0	3	3
		3	0	2	5
		0	0	0	0
		0	0	4	4
		0	0	0	0
' <b>56+</b> ' " " '24/24/4238'36-39' " " " " ' <b>7</b> ' " ' <b>7</b> ' " " '4,*' " '52+' '448/44;*' " 4497''452+! '453/ / " " 0 " " 0' " 04:					
"					
<		15	13	50	78
		1	11	41	53
		3	2	2	7
		0	0	0	0
		1	0	4	5
		4	0	0	4
		2	0	3	5
		0	0	0	0
		4	0	0	4
		0	0	0	0



	0	0	0	0
	3	0	0	3
	0	0	0	0
"%5;+" " " "24/24/4238'36-55" " " " " 459+/" 0' " 0 " " '52'* " '53+/" " " '452/458'* " '454/				
<	76	1	5	82
	65	0	0	65
	0	1	3	4
	0	0	0	0
	1	0	1	2
	4	0	0	4
	2	0	0	2
	0	0	0	0
	4	0	0	4
	0	0	1	1
"%62+" " " "24/24/4238'36-56" " " " " 459+/" " " '52'* " '53+/" " " '452/458'* " '454/				
<	77	1	5	83
	61	0	0	61
	1	0	3	4
	0	0	0	0
	2	0	2	4
	4	0	0	4
	5	0	0	5
	0	0	0	0
	4	0	0	4
	0	1	0	1
"%63+" " " "24/24/4238'36-58" " " " " 459+/" " " '52'* " " '459/462'* " " '45:/463+				
<	76	2	4	82
	62	0	0	62
	0	1	4	5
	0	0	0	0
	4	0	0	4
	3	0	0	3
	4	0	0	4
	0	0	0	0
	3	0	0	3
	0	1	0	1
"%64+" " " "24/24/4238'36-59" " " " " " 0 0 " " '52'* " " '463+/" " " '464+/" " " " " " "				
<	11	12	60	83
	0	12	48	60
	3	0	3	6

	0	0	0	0
	1	0	3	4
	1	0	2	3
	1	0	4	5
	0	0	0	0
	4	0	0	4
	1	0	0	1
'*65+' " '24/24/4238'36-5: " " " " " '7' " '7'" '463'* " '464+				
"				
<	74	0	11	85
	61	0	0	61
	0	0	5	5
	0	0	0	0
	2	0	3	5
	2	0	2	4
	5	0	0	5
	0	0	0	0
	4	0	0	4
	0	0	1	1
'*66+' " '24/24/4238'36-62" " " " " '7' " '7'" " ." '464'* " '465+*' "X." '465'* '466+				
"				
<	77	0	7	84
	61	0	0	61
	0	0	5	5
	1	0	0	1
	3	0	1	4
	4	0	0	4
	4	0	0	4
	0	0	0	0
	4	0	0	4
	0	0	1	1
'*67+' " '24/24/4238'36-69" " " " " '7' " '7'" '466/467'* " '467/468+*' 'X.' " ." '468/ 472'* " '469/473+/" " " " " " " " " " " " 0468 " 0472				
"				
<	61	1	14	76
	57	0	1	58
	0	0	6	6
	0	0	1	1
	0	0	0	0
	0	0	2	2
	4	0	0	4
	0	0	0	0
	0	0	4	4
	0	1	0	1



	7	0	0	7
	0	0	5	5
	0	0	0	0
	0	1	2	3
	1	0	0	1
'%72+' '/'	"	'/'	'24/24/4238'37-23"	" " " "
	'473'	"	'474+	"
<	71	1	9	81
	59	0	0	59
	0	0	1	1
	1	0	0	1
	3	0	0	3
	0	0	8	8
	5	0	0	5
	0	0	0	0
	3	0	0	3
	0	1	0	1
'%73+' '/'	"	'/'	'24/24/4238'37-24"	" " " "
	'474'	"	'475#	" " " "
<	75	1	6	82
	59	0	0	59
	2	0	1	3
	1	0	0	1
	4	0	0	4
	1	0	5	6
	4	0	0	4
	0	0	0	0
	4	0	0	4
	0	1	0	1
'%74+' '/'	"	'/'	'24/24/4238'37-25"	" " " "
	'474'	"	'475+	"
<	71	1	10	82
	60	0	0	60
	0	0	3	3
	1	0	1	2
	2	0	1	3
	0	0	5	5
	4	0	0	4
	0	0	0	0
	4	0	0	4
	0	1	0	1
'%75+' '/'	"	'/'	'24/24/4238'37-26"	" " " "
	'475'	"	'476+	"
<	71	2	6	79
	59	0	0	59
	0	1	2	3

		0	0	1	1
		3	0	1	4
		1	0	2	3
		4	0	0	4
		0	0	0	0
		4	0	0	4
		0	1	0	1
'*76+' " '24/24/4238'37-28" " " " " " '7" " '7" '476' " '477+ " " " " " " " " " " " " " " "					
"					
<		70	1	5	76
		59	0	0	59
		0	0	2	2
		0	0	1	1
		2	0	0	2
		2	0	2	4
		3	0	0	3
		0	0	0	0
		4	0	0	4
		0	1	0	1
'*77+' " '24/24/4238'37-2: " " " " " '7" " '7" '476' " '477+ " " " " " " " " " " " " " " "					
"					
<		72	1	2	75
		60	0	0	60
		0	0	0	0
		1	0	0	1
		3	0	0	3
		1	0	2	3
		4	0	0	4
		0	0	0	0
		3	0	0	3
		0	1	0	1
'*78+' " '24/24/4238'37-2; " " " " " '7" " '7" '477' " '478+ " " " " " " " " " " " " " " "					
"					
<		73	0	4	77
		60	0	0	60
		1	0	1	2
		1	0	1	2
		3	0	0	3
		1	0	2	3
		4	0	0	4
		0	0	0	0
		3	0	0	3
		0	0	0	0

'79+' '7"	" '7"	" '477*	" '24/24/4238'37-32" " '478+	" "	" "	" "
<		71	0		6	77
		59	0		0	59
		0	0		3	3
		1	0		1	2
		3	0		0	3
		1	0		2	3
		4	0		0	4
		0	0		0	0
		3	0		0	3
		0	0		0	0
'7; +' '7"	" '7"	" '478*	" '24/24/4238'37-33" " '479+	" "	" "	" "
<		74	0		3	77
		59	0		0	59
		0	0		2	2
		1	0		1	2
		2	0		0	2
		4	0		0	4
		5	0		0	5
		0	0		0	0
		3	0		0	3
		0	0		0	0
'7; +' '7"	" '7"	" '479*	" '24/24/4238'37-35" " " " " " '479	" "	" "	" " 0 0' "
<		19	22		33	74
		9	22		26	57
		0	0		2	2
		0	0		0	0
		3	0		0	3
		1	0		2	3
		2	0		3	5
		0	0		0	0
		4	0		0	4
		0	0		0	0
'82+' '7"	" '7"	" '479*	" '24/24/4238'37-36" " '47: +/'482* " '483+	" "	" "	" "
<		71	0		5	76
		58	0		0	58
		0	0		3	3
		0	0		0	0
		3	0		0	3
		1	0		1	2
		5	0		0	5
		0	0		0	0
		4	0		0	4





	6	0	0	6
	0	0	0	0
	6	0	0	6
	0	0	0	0
"87+" 7" " 7"	" '24/24/4238'37-75"	" " " "	" "	" "
			"	
<	85	0	8	93
	59	0	0	59
	1	0	8	9
	1	0	0	1
	6	0	0	6
	5	0	0	5
	6	0	0	6
	0	0	0	0
	7	0	0	7
	0	0	0	0
"88+" 7" " 7"	" '24/24/4238'37-75"	" " " "	" "	" "
			"	
<	85	0	8	93
	60	0	0	60
	1	0	7	8
	0	0	1	1
	8	0	0	8
	3	0	0	3
	6	0	0	6
	0	0	0	0
	7	0	0	7
	0	0	0	0
"89+" 7" " 7"	" '24/24/4238'37-7: "	" " " "	" "	" "
4; "4	" '3; * " '48+7"	" '42'"* "	" "	" "
			"	
<	22	21	56	99
	3	20	38	61
	4	0	4	8
	0	0	1	1
	10	0	0	10
	1	0	4	5
	4	0	2	6
	0	0	0	0
	0	1	7	8
	0	0	0	0
"8: +" 7" " 7"	" '24/24/4238'37-7; "	" " " "	" "	" "
	" '3; * " '48+7'"	" " '49" '4:	" "	" "
			"	
<	86	1	8	95
	60	0	0	60
	0	1	6	7
	0	0	0	0



	1	0	2	3
	0	0	0	0
	4	0	0	4
	0	0	0	0
	1	0	0	1
	0	0	0	0
	7	0	0	7
	0	0	0	0
'95+' " " " " " " " "	" " " " " " " "	" '24/24/4238'38-63"	" " " " " "	" " " " " "
	" 3."	" 4."	" 5	
<	83	1	3	87
	66	0	0	66
	1	1	2	4
	0	0	0	0
	2	0	0	2
	1	0	0	1
	6	0	0	6
	0	0	0	0
	7	0	0	7
	0	0	1	1
'96+' " " " " " " " "	" " " " " " " "	" '24/24/4238'38-67"	" " " " " "	" " " " " "
	" 6" "	" 7		
<	82	1	5	88
	65	0	0	65
	0	1	3	4
	0	0	0	0
	1	0	1	2
	1	0	0	1
	7	0	0	7
	0	0	0	0
	8	0	0	8
	0	0	1	1
'97+' " " " " " " " "	" " " " " " " "	" '24/24/4238'38-68"	" " " " " "	" " " " " "
	" 8			
<	86	1	3	90
	65	0	0	65
	1	0	2	3
	0	0	0	0
	5	0	1	6
	1	0	0	1
	6	0	0	6
	0	0	0	0
	8	0	0	8
	0	1	0	1





	0	0	0	0
	3	0	1	4
	0	0	0	0
	0	0	0	0
	0	0	0	0
	9	0	0	9
	0	0	0	0
'6+' " " '24/24/4238'39<2; " " " " " "				
" " '7' " / '7' " 0' " "				
"				
<	12	8	57	77
	0	8	52	60
	0	0	4	4
	0	0	0	0
	3	0	1	4
	0	0	0	0
	0	0	0	0
	0	0	0	0
	8	0	0	8
	1	0	0	1
'7+' " " '24/24/4238'39<32" " " " " "				
: " '7' " '9+' '32+				
"				
<	76	0	2	78
	60	0	0	60
	4	0	1	5
	0	0	0	0
	4	0	0	4
	0	0	0	0
	0	0	0	0
	0	0	0	0
	8	0	0	8
	0	0	1	1
'8+' " " '24/24/4238'39<49" " " " " "				
* " '39.3;.42+' '3;.43.44/ .' '33/38' '33.34.35 " " 0				
"				
<	69	0	3	72
	57	0	0	57
	0	0	3	3
	0	0	0	0
	2	0	0	2
	0	0	0	0
	1	0	0	1
	0	0	0	0
	9	0	0	9
	0	0	0	0

* " '9.3; .42+" " '24/24/4238'39-4: " " " " " " " '33.34.35 " " '3: .43.44/ .7" " " 0 " " 0:				
<	12	29	29	70
	5	29	22	56
	5	0	0	5
	0	0	0	0
	0	0	2	2
	0	0	0	0
	0	0	0	0
	0	0	0	0
	2	0	5	7
	0	0	0	0
* " '9.3; .42+" " '24/24/4238'39-4; " " " " " " " '33.34.35 " " '3: .43.44/ .7" " " / '33/38'7 ." "				
<	69	0	5	74
	59	0	0	59
	0	0	5	5
	0	0	0	0
	1	0	0	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
	9	0	0	9
	0	0	0	0
* " '9.3; .42+" " '24/24/4238'39-53" " " " " " " " '33.34.35 " " '3: .43.44/ .7" " " / '32/ 0' " 0				
<	7	32	35	74
	2	32	25	59
	5	0	0	5
	0	0	0	0
	0	0	1	1
	0	0	0	0
	0	0	0	0
	0	0	0	0
	0	0	9	9
	0	0	0	0
* " '9.3; .42+" " '24/24/4238'39-54" " " " " " " " '33.34.35 " " '3: .43.44/ .7" " " / '33/38				
<	68	0	5	73
	58	0	0	58
	0	0	5	5
	0	0	0	0
	1	0	0	1
	0	0	0	0
	0	0	0	0



		0	0	0	0
		9	0	0	9
		0	0	0	0
'3; 3+' " " '24/24/4238'39<65" " " " " " " /					
'36" "					
<					
		5	22	45	72
		0	21	32	53
		4	0	0	4
		0	0	0	0
		1	0	2	3
		0	0	3	3
		0	0	0	0
		0	0	0	0
		0	1	8	9
		0	0	0	0
'3; 4+' " " '24/24/4238'39<66" " " " " " " /					
'3: * " '4: +!' " '49." " '36* " '45+/'					
'3; * " '53+/' " '42* " '54+					
<					
		75	1	5	81
		61	0	0	61
		0	0	4	4
		0	1	0	1
		3	0	0	3
		2	0	1	3
		0	0	0	0
		0	0	0	0
		9	0	0	9
		0	0	0	0
'3; 5+' " " '24/24/4238'39<78" " " " " " " /					
" " " " " " 0 0" " '43* " '55+/'					
<					
		17	33	26	76
		0	32	25	57
		4	0	0	4
		1	0	0	1
		1	0	1	2
		3	1	0	4
		0	0	0	0
		0	0	0	0
		8	0	0	8
		0	0	0	0
'3; 6+' " " '24/24/4238'39<79" " " " " " " /					
" " " " " " '43* " '55+/'					
<					
		16	2	59	77
		0	2	54	56

