

" " " "

'3+' " " '46/33/4237'33-25				
<	130	240		
	50	84		
	21	38		
	18	36		
	16	23		
	5	18		
	8	14		
	0	11		
	8	11		
	4	5		

'4+' " " '46/33/4237'33-28" " " " "				
<	53	12	72	137
	2	8	54	64
	19	0	1	20
	1	1	11	13
	12	0	0	12
	8	0	0	8
	2	3	4	9
	0	0	0	0
	7	0	0	7
	2	0	2	4

'5+' " " " '46/33/4237'33-2:" " " " "				
<	144	0	0	144
	63	0	0	63
	22	0	0	22
	16	0	0	16
	13	0	0	13
	11	0	0	11
	9	0	0	9
	0	0	0	0
	7	0	0	7
	3	0	0	3

'6+' " " " '46/33/4237'33-2;" " " " "				
<	130	0	3	133
	64	0	0	64
	20	0	0	20
	10	0	3	13
	9	0	0	9
	11	0	0	11
	7	0	0	7
	0	0	0	0
	7	0	0	7

	2	0	0	2
'7+' ""	" ""	" ""	'46/33/4237'33-33" ""	" ""
			"	
<	138	0	1	139
	64	0	0	64
	23	0	0	23
	13	0	1	14
	9	0	0	9
	11	0	0	11
	8	0	0	8
	0	0	0	0
	7	0	0	7
	3	0	0	3
'8+' ""	" ""	" ""	'46/33/4237'33-36" ""	" ""
			"	
<	46	57	27	130
	0	44	17	61
	20	0	0	20
	4	4	2	10
	1	3	4	8
	0	5	4	9
	10	0	0	10
	0	0	0	0
	8	0	0	8
	3	1	0	4
'9+' ""	" ""	" ""	'46/33/4237'33-45" ""	" ""
* "	'5: +/' "	" "	" "	'47 0
			"	
<	25	54	27	106
	0	52	11	63
	14	0	0	14
	0	0	4	4
	1	1	3	5
	7	0	0	7
	3	1	2	6
	0	0	0	0
	0	0	6	6
	0	0	1	1
'%: +' ""	" ""	" ""	'46/33/4237'33-46" ""	" ""
* "	'5: + "	" "	" "	'47 0
			"	
<	91	14	0	105
	63	0	0	63
	1	14	0	15
	1	0	0	1
	6	0	0	6

"34+" " " " "46/33/4237"33-53" " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
<	91	0	0	91
	60	0	0	60
	8	0	0	8
	3	0	0	3
	3	0	0	3
	7	0	0	7
	4	0	0	4
	0	0	0	0
	5	0	0	5
	1	0	0	1
"35+" " " " "46/33/4237"33-55" " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
<	92	0	1	93
	60	0	0	60
	7	0	0	7
	5	0	0	5
	3	0	0	3
	6	0	1	7
	2	0	0	2
	0	0	0	0
	6	0	0	6
	3	0	0	3
"36+" " " " "46/33/4237"33-56" " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
<	104	0	0	104
	64	0	0	64
	9	0	0	9
	4	0	0	4
	3	0	0	3
	10	0	0	10
	5	0	0	5
	0	0	0	0
	6	0	0	6
	3	0	0	3
"37+" " " " "46/33/4237"33-57" " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " "				
<	97	0	0	97
	63	0	0	63

	8	0	0	8
	4	0	0	4
	3	0	0	3
	8	0	0	8
	4	0	0	4
	0	0	0	0
	6	0	0	6
	1	0	0	1

'38+'	"	"	"	'46/33/4237'33-59"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
γ"	"	/"	'4'	"	'5+				

			"	
<	83	0	7	90
	60	0	0	60
	1	0	7	8
	1	0	0	1
	4	0	0	4
	7	0	0	7
	2	0	0	2
	0	0	0	0
	7	0	0	7
	1	0	0	1

'39+'	"	"	"	'46/33/4237'33-64"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
γ"	"	γ"	"	'6γ"	"	"	0	"	0

			"	
<	81	2	14	97
	53	0	3	56
	2	1	6	9
	0	1	3	4
	4	0	1	5
	8	0	0	8
	5	0	0	5
	0	0	0	0
	6	0	1	7
	3	0	0	3

'3:+'	"	"	"	'46/33/4237'33-65"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
"	"	"	"	"	"	"	"	"	"
γ"	"	γ"	"	'6					

			"	
<	85	0	6	91
	55	0	0	55
	4	0	4	8
	1	0	1	2
	5	0	0	5
	7	0	0	7
	4	0	0	4
	0	0	0	0
	6	0	1	7

	3	0	0	3
'3;+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	"	/
			"	
<	94	0	4	98
	63	0	0	63
	2	0	4	6
	5	0	0	5
	5	0	0	5
	6	0	0	6
	4	0	0	4
	0	0	0	0
	7	0	0	7
	2	0	0	2
'42;+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	'7'	" 0
			"	" 0
			"	
<	35	34	34	103
	0	32	24	56
	14	0	0	14
	0	0	3	3
	8	0	1	9
	13	0	0	13
	0	0	1	1
	0	0	0	0
	0	0	5	5
	0	2	0	2
'43;+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	'7'	" 0
" "			"	" 0
			"	/
			"	
<	31	39	24	94
	0	39	15	54
	14	0	0	14
	0	0	4	4
	7	0	1	8
	9	0	0	9
	0	0	1	1
	1	0	0	1
	0	0	3	3
	0	0	0	0

'44+' " " " '46/33/4237'34-38" " " " " "				
" " " " " " " " " "				
" " " " " " " " " "				
'7' " '7' '7				
<	69	28	7	104
	56	0	1	57
	0	14	0	14
	3	0	0	3
	3	1	4	8
	0	12	1	13
	0	0	1	1
	0	0	0	0
	6	0	0	6
	1	1	0	2
'45+' " " " " '46/33/4237'34-44" " " " " "				
" " " " " " " " " "				
" " " " " " " " " "				
'7' " '7' '8';				
<	79	3	7	89
	56	0	0	56
	3	0	6	9
	3	0	0	3
	8	0	1	9
	1	3	0	4
	1	0	0	1
	0	0	0	0
	5	0	0	5
	2	0	0	2
'46+' " " " " '46/33/4237'34-49" " " " " "				
" " " " " " " " " "				
" " " " " " " " " "				
'7' " '7' '32' '33				
<	74	0	4	78
	55	0	0	55
	1	0	3	4
	0	0	0	0
	8	0	1	9
	1	0	0	1
	1	0	0	1
	0	0	0	0
	6	0	0	6
	2	0	0	2
'47+' " " " " '46/33/4237'34-4; " " " " "				
" " " " " " " " " "				
" " " " " " " " " "				
'7' " '7' '34' '35				
<	75	0	4	79
	54	0	0	54

	6	0	2	8
	0	0	0	0
	7	0	1	8
	1	0	1	2
	0	0	0	0
	0	0	0	0
	6	0	0	6
	1	0	0	1
'48+	"	" '46/33/4237'34-59"	"	"
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
7"	"	7'" '377"	"	0
<	16	40	22	78
	1	37	12	50
	9	0	0	9
	0	3	0	3
	3	0	0	3
	2	0	0	2
	1	0	2	3
	0	0	0	0
	0	0	6	6
	0	0	2	2
'49+	"	" '46/33/4237'34-5:	"	"
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
7"	"	7'" '36" '37	"	"
<	62	9	9	80
	51	0	0	51
	0	7	3	10
	0	0	1	1
	1	0	4	5
	1	2	0	3
	2	0	1	3
	0	0	0	0
	6	0	0	6
	1	0	0	1
'4: +'	"	" '46/33/4237'34-62"	"	"
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
7"	"	7'" '367	"	"
<	70	10	11	91
	58	0	0	58
	0	7	3	10
	0	0	0	0
	3	0	4	7
	0	2	2	4
	2	0	2	4
	0	0	0	0
	6	0	0	6

	1	1	0	2
'4;+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	'37'	
			"	
<	76	8	10	94
	62	0	0	62
	0	4	6	10
	2	0	1	3
	3	0	2	5
	1	2	1	4
	1	0	0	1
	0	0	0	0
	6	0	0	6
	1	2	0	3
'52+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	'38	
			"	
<	74	6	6	86
	57	0	0	57
	2	5	2	9
	3	0	0	3
	2	0	3	5
	2	0	0	2
	3	0	0	3
	0	0	0	0
	4	0	0	4
	1	1	1	3
'53+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7'	"	'7'	'39/45	
			"	
<	74	2	7	83
	58	0	0	58
	1	2	5	8
	2	0	0	2
	3	0	1	4
	0	0	0	0
	2	0	0	2
	0	0	0	0
	7	0	0	7
	1	0	1	2

"54+" " " " "46/33/4237'34-6:" " " " " " "				
<	17	17	46	80
	1	16	41	58
	7	0	0	7
	0	1	0	1
	4	0	2	6
	1	0	0	1
	1	0	0	1
	0	0	0	0
	3	0	2	5
	0	0	1	1
"55+" " " " "46/33/4237'34-6:" " " " " " "				
<	79	1	8	88
	59	0	0	59
	2	0	7	9
	2	0	0	2
	4	0	1	5
	0	1	0	1
	4	0	0	4
	0	0	0	0
	7	0	0	7
	1	0	0	1
"56+" " " " "46/33/4237'34-7:" " " " " " "				
<	23	40	27	90
	0	39	17	56
	13	0	0	13
	0	0	0	0
	4	1	1	6
	4	0	0	4
	1	0	3	4
	0	0	0	0
	1	0	5	6
	0	0	1	1
"57+" " " " "46/33/4237'34-7:" " " " " " "				
<	72	13	5	90
	58	0	0	58

	0	0	1	1
'5;+' " " " '46/33/4237'35-22" " " " "				
" " " " " " " "				
" " " " " " " "				
7" " 7" '49				
<	70	12	4	86
	55	0	0	55
	0	10	4	14
	0	0	0	0
	6	0	0	6
	0	2	0	2
	3	0	0	3
	0	0	0	0
	5	0	0	5
	1	0	0	1
'62+' " " " '46/33/4237'35-23" " " " "				
" " " " " " " "				
" " " " " " " "				
7" " 7" "				
<	71	3	9	83
	52	0	0	52
	2	1	9	12
	0	0	0	0
	6	0	0	6
	1	2	0	3
	3	0	0	3
	0	0	0	0
	6	0	0	6
	1	0	0	1
'63+' " " " '46/33/4237'35-25" " " " "				
" " " " " " " "				
" " " " " " " "				
7" " 7" '4: " '4;				
<	71	3	6	80
	54	0	0	54
	1	2	6	9
	0	0	0	0
	5	0	0	5
	1	1	0	2
	3	0	0	3
	0	0	0	0
	6	0	0	6
	1	0	0	1

	1	0	1	2
'6;+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7"	"	'7"	"	'5:.'5;.'62* "
				'62.63.64+
<	71	1	3	75
	48	0	0	48
	0	1	2	3
	3	0	0	3
	7	0	1	8
	1	0	0	1
	4	0	0	4
	0	0	0	0
	7	0	0	7
	1	0	0	1
'72+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7"	"	'7"	"	'63"
<	69	1	6	76
	49	0	0	49
	0	1	4	5
	2	0	0	2
	5	0	1	6
	0	0	1	1
	4	0	0	4
	0	0	0	0
	8	0	0	8
	1	0	0	1
'73+'	"	"	"	"
" "	"	"	"	"
"	"	"	"	"
'7"	"	'7"	"	'3
<	76	1	4	81
	53	0	0	53
	3	0	3	6
	2	0	0	2
	4	0	1	5
	1	1	0	2
	3	0	0	3
	0	0	0	0
	8	0	0	8
	2	0	0	2

'74+ " " " '46/33/4237'35-5: " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" '7' " " '7' " " " " '4." '5" '6/				
" '7' " " '5+				
"				
<	74	3	8	85
	53	2	0	55
	0	0	6	6
	2	0	0	2
	6	0	1	7
	0	1	1	2
	4	0	0	4
	0	0	0	0
	8	0	0	8
	1	0	0	1
'75+ " " " '46/33/4237'36-34" " " " " " " '000)				
" " " " " " " " " " " " " " " " '000)				
"				
<	66	1	0	67
	39	0	0	39
	8	1	0	9
	2	0	0	2
	1	0	0	1
	2	0	0	2
	6	0	0	6
	1	0	0	1
	6	0	0	6
	1	0	0	1
'76+ " " " '46/33/4237'36-76" " " " " " " "				
" " " " " " " " " " " " " " " " "				
"				
<	76	1	27	104
	52	0	3	55
	0	0	14	14
	0	0	0	0
	9	0	0	9
	1	1	7	9
	6	0	1	7
	0	0	1	1
	7	0	0	7
	1	0	1	2
'77+ " " " '46/33/4237'36-78" " " " " " " '7				
" / " " " " " " " " " " " '000)				
"				
<	85	0	2	87
	52	0	1	53
	12	0	1	13
	2	0	0	2
	8	0	0	8
	6	0	0	6

	2	0	0	2
	0	0	0	0
	1	0	0	1
	2	0	0	2
"78+" " " "46/33/4237'36-7;" " " " " " " " " '5				
			"	
<	79	3	1	83
	51	1	1	53
	11	1	0	12
	0	0	0	0
	8	0	0	8
	5	1	0	6
	2	0	0	2
	0	0	0	0
	1	0	0	1
	1	0	0	1
"79+" " " "46/33/4237'37-23" " " " " " " '7				
			"	
<	73	0	1	74
	46	0	0	46
	10	0	0	10
	2	0	0	2
	5	0	0	5
	4	0	0	4
	4	0	0	4
	0	0	1	1
	1	0	0	1
	1	0	0	1
"7; +'" " "5'" " "46/33/4237'37-27" " " " " " " "0 0" '7				
			"	
<	17	45	15	77
	1	43	7	51
	11	0	0	11
	0	0	1	1
	4	0	2	6
	1	0	0	1
	0	0	4	4
	0	1	1	2
	0	0	0	0
	0	1	0	1
"7; +'" " "5'" " "46/33/4237'37-28" " " " " " " " '7				
			"	
<	62	11	3	76
	49	0	0	49
	0	10	0	10

	1	0	2	3
	5	0	0	5
	1	0	0	1
	4	0	0	4
	0	1	1	2
	1	0	0	1
	1	0	0	1
"82+" " " "46/33/4237'37-29" " " " " "7				
" " '7" '5'				
"				
<	66	14	1	81
	51	0	0	51
	0	12	0	12
	0	0	1	1
	7	0	0	7
	2	0	0	2
	4	0	0	4
	0	2	0	2
	1	0	0	1
	1	0	0	1
"83+" " " "46/33/4237'37-2:" " " " " "7				
" " '7" '6				
"				
<	68	1	2	71
	52	0	0	52
	0	0	0	0
	0	0	1	1
	6	0	0	6
	4	0	0	4
	4	0	0	4
	0	1	1	2
	1	0	0	1
	1	0	0	1
"84+" " " "46/33/4237'37-32" " " " " "7				
" " '7" '7'7" " " " " " " "0 0				
"				
<	11	47	27	85
	0	47	11	58
	8	0	0	8
	0	0	0	0
	2	0	7	9
	0	0	3	3
	1	0	3	4
	0	0	1	1
	0	0	1	1
	0	0	1	1
"85+" " " "46/33/4237'37-32" " " " " "7				
" " '7" '7				
"				
<	76	1	4	81
	59	0	0	59

	0	1	4	5
	0	0	0	0
	9	0	0	9
	2	0	0	2
	4	0	0	4
	0	0	0	0
	1	0	0	1
	1	0	0	1
"86+" " " '46/33/4237'37-35" " " " " '7				
" " '7" '8' " " " " " " " 0 0				
			"	
<	9	53	23	85
	1	52	6	59
	8	0	1	9
	0	0	0	0
	0	0	9	9
	0	0	3	3
	0	0	3	3
	0	0	0	0
	0	0	1	1
	0	1	0	1
"87+" " " '46/33/4237'37-36" " " " " '7				
" " '7" '8				
			"	
<	74	1	5	80
	61	1	0	62
	0	0	4	4
	0	0	0	0
	7	0	0	7
	2	0	0	2
	2	0	0	2
	0	0	1	1
	1	0	0	1
	1	0	0	1
"88+" " " '46/33/4237'37-38" " " " " '7				
" " '7" '9" " " :				
			"	
<	74	0	7	81
	63	0	0	63
	0	0	5	5
	0	0	1	1
	5	0	0	5
	3	0	0	3
	2	0	0	2
	0	0	0	0
	0	0	1	1
	1	0	0	1

"89+" " " '46/33/4237'37-39" " " " " '7				
" " '7" " ; '7" " " " " " " " " 0 0				
<	17	52	15	84
	3	50	8	61
	10	0	0	10
	0	0	0	0
	2	1	3	6
	0	0	3	3
	1	0	1	2
	0	0	0	0
	1	0	0	1
	0	1	0	1
"8: +'" " " '46/33/4237'37-3:" " " " " " '7				
" " '7" " ;				
<	77	4	2	83
	64	0	0	64
	0	4	2	6
	0	0	0	0
	8	0	0	8
	4	0	0	4
	0	0	0	0
	0	0	0	0
	0	0	0	0
	1	0	0	1
"8: +'" " " '46/33/4237'37-42" " " " " " '7				
" " '7" " '32.33				
<	73	1	6	80
	59	1	0	60
	0	0	6	6
	0	0	0	0
	6	0	0	6
	5	0	0	5
	1	0	0	1
	0	0	0	0
	1	0	0	1
	1	0	0	1
"92+'" " " '46/33/4237'37-42" " " " " " '7				
" " '7" " '34"				
<	78	0	2	80
	59	0	0	59
	4	0	0	4
	0	0	0	0
	8	0	1	9
	4	0	0	4
	1	0	0	1
	0	0	1	1
	1	0	0	1

	1	0	0	1
'93+' " '7" " " '46/33/4237'37-43" " " " "				'7
<	77	0	6	83
	60	0	0	60
	2	0	5	7
	0	0	0	0
	9	0	0	9
	3	0	0	3
	1	0	0	1
	0	0	1	1
	1	0	0	1
	1	0	0	1
'94+' " '7" '35'* " '34+' " " " " " 0 0				'7
<	13	56	9	78
	3	53	3	59
	7	0	1	8
	0	0	0	0
	2	2	3	7
	0	0	1	1
	0	0	1	1
	0	0	0	0
	1	0	0	1
	0	1	0	1
'95+' " '7" '35'* " '34+' " " " " "				'7
<	67	6	1	74
	58	0	0	58
	0	6	0	6
	0	0	0	0
	5	0	0	5
	1	0	0	1
	1	0	0	1
	0	0	1	1
	1	0	0	1
	1	0	0	1
'96+' " '7" '36" '37*' " '35" '36+' " " " " "				'7
<	77	0	3	80
	62	0	0	62
	4	0	3	7
	0	0	0	0
	6	0	0	6
	1	0	0	1
	1	0	0	1
	0	0	0	0

	2	0	0	2
	1	0	0	1
'97+' " '7" "X. '38'* " '46/33/4237'37-49" " " " " '7				
			"	
<	86	0	3	89
	61	0	1	62
	11	0	0	11
	0	0	0	0
	6	0	0	6
	2	0	0	2
	2	0	0	2
	0	0	2	2
	2	0	0	2
	2	0	0	2
'98+' " '7" " '39'* " '38+/' " " " " " " 0 0 '7				
			"	
<	19	53	16	88
	2	51	6	59
	8	0	0	8
	0	0	1	1
	1	1	6	8
	4	0	1	5
	1	0	1	2
	0	0	0	0
	1	0	1	2
	2	1	0	3
'99+' " '7" " '39'* " '38+' " '46/33/4237'37-54" " " " " " '7				
			"	
<	77	7	3	87
	60	0	0	60
	0	7	0	7
	0	0	0	0
	9	0	0	9
	2	0	3	5
	2	0	0	2
	0	0	0	0
	2	0	0	2
	2	0	0	2
'9: +' " '7" 'X " " '46/33/4237'37-55" " " " " " '7				
			"	
<	84	0	1	85
	61	0	0	61
	5	0	1	6
	0	0	0	0
	7	0	0	7
	3	0	0	3
	3	0	0	3

	3	0	0	3
	0	0	0	0
	3	0	0	3
	1	0	0	1
'5+' " " '46/33/4237'37-65" " " " " '7				
" '7" '44*' " '43+				
			"	
<	82	0	1	83
	55	0	0	55
	6	0	0	6
	0	0	0	0
	7	0	0	7
	6	0	0	6
	3	0	0	3
	0	0	1	1
	3	0	0	3
	2	0	0	2
'6+' " " '46/33/4237'37-67" " " " " '7				
" '7" '45.46' '47*' " '44.45' '46+!' " " " "				
			"	
<	81	0	0	81
	55	0	0	55
	9	0	0	9
	0	0	0	0
	6	0	0	6
	3	0	0	3
	4	0	0	4
	0	0	0	0
	3	0	0	3
	1	0	0	1
'7+' " " '46/33/4237'37-69" " " " " '7				
" '7" '48*' " '47+/' " " 0 " " " 0 0				
			"	
<	19	38	18	75
	2	37	14	53
	8	0	0	8
	0	0	0	0
	4	0	1	5
	1	0	0	1
	2	1	1	4
	0	0	0	0
	2	0	1	3
	0	0	1	1
'8+' " " '46/33/4237'37-6:" " " " " '7				
" '7" '48*' " '47+				
			"	
<	66	1	7	74
	55	0	0	55
	0	1	7	8
	0	0	0	0
	4	0	0	4

	1	0	0	1
	3	0	0	3
	0	0	0	0
	2	0	0	2
	1	0	0	1
'9+' " '49" '4:'	" '46/33/4237'37-75"	" " " "	" "	'
<	67	0	7	74
	53	0	0	53
	1	0	7	8
	0	0	0	0
	5	0	0	5
	2	0	0	2
	3	0	0	3
	0	0	0	0
	2	0	0	2
	1	0	0	1
'+' " '4;' "	" '46/33/4237'37-76"	" " " "	" " " 0 0	'
<	14	45	9	68
	4	41	6	51
	5	0	0	5
	0	0	0	0
	0	4	0	4
	0	0	1	1
	3	0	1	4
	0	0	0	0
	2	0	0	2
	0	0	1	1
'+' " '4;' "	" '46/33/4237'37-77"	" " " "	" "	'
<	66	5	0	71
	55	0	0	55
	0	5	0	5
	0	0	0	0
	4	0	0	4
	1	0	0	1
	3	0	0	3
	0	0	0	0
	2	0	0	2
	1	0	0	1
'2+' " '52/'56'*	" '46/33/4237'38-23"	" " " "	" " " '57/'59'*	'
56/'58+ " " 'X	" '4;' '55+" "X." "X." '57/'59'*	" "	" "	'
<	82	0	4	86
	63	0	0	63
	2	0	4	6

	0	0	0	0
	4	0	0	4
	4	0	0	4
	3	0	0	3
	0	0	0	0
	4	0	0	4
	2	0	0	2

'%; 3+' " '7" '5: '* " '59+/'	" '46/33/4237'38-2: " " " " "	" " " " "	" 0 0	'
----------------------------------	-------------------------------	-----------	-------	---

			"	
<	22	47	15	84
	2	46	5	53
	14	0	0	14
	0	0	0	0
	0	1	2	3
	3	0	1	4
	0	0	4	4
	0	0	0	0
	3	0	1	4
	0	0	2	2

'%; 4+' " '7" '5: '* " '59+	" '46/33/4237'38-2; " " " " "	" " " " "	"	'
--------------------------------	-------------------------------	-----------	---	---

			"	
<	70	10	2	82
	58	0	0	58
	0	10	0	10
	0	0	0	0
	2	0	0	2
	1	0	2	3
	3	0	0	3
	0	0	0	0
	5	0	0	5
	1	0	0	1

'%; 5+' " '7" " '7" " '62'*	" '46/33/4237'38-37" " " " " "	" '5: '* " '5: +' " '63* "	"	'
--------------------------------	--------------------------------	----------------------------	---	---

62+			"	
<	92	0	2	94
	65	0	0	65
	11	0	0	11
	0	0	0	0
	4	0	0	4
	3	0	0	3
	2	0	2	4
	0	0	0	0
	6	0	0	6
	1	0	0	1

'6+''	'7''	'64*	'63+	'46/33/4237'38-39''	'	'	'	'	'
<			83	0	0				83
			62	0	0				62
			6	0	0				6
			0	0	0				0
			2	0	0				2
			3	0	0				3
			4	0	0				4
			0	0	0				0
			5	0	0				5
			1	0	0				1
'7+''	'7''	'65*	'64+/'	'66*	'65+''	'67*	'66+/'	'6:*	'69+/'
<			87	0	0				87
			62	0	0				62
			4	0	0				4
			0	0	0				0
			6	0	0				6
			6	0	0				6
			3	0	0				3
			0	0	0				0
			5	0	0				5
			1	0	0				1
'8+''	'7''	'6:*	'6: +/'	'73*'	'72+''	'74*'	'73+/'	'75*'	'74+''
<			84	3	6				93
			62	0	0				62
			1	3	6				10
			0	0	0				0
			6	0	0				6
			4	0	0				4
			4	0	0				4
			0	0	0				0
			5	0	0				5
			2	0	0				2
'9+''	'7''	'78/'	'77*'	'76+''	'46/33/4237'38-49''	'	'	'	'
<			85	0	1				86
			61	0	0				61
			8	0	1				9
			0	0	0				0
			6	0	0				6
			3	0	0				3

	1	0	0	1
	0	0	0	0
	4	0	0	4
	2	0	0	2
"46/33/4237'38-53" " " " " '7				
" '79' " " '77+' " '7;*' " '79+' " 'X' " '82' " '7: +' " '86* " '84+				
			"	
<	80	0	4	84
	64	0	0	64
	1	0	4	5
	0	0	0	0
	5	0	0	5
	4	0	0	4
	3	0	0	3
	0	0	0	0
	2	0	0	2
	1	0	0	1
"46/33/4237'38-54" " " " " '7				
" '79' " '79' " '87*' " '85+' " '8;*' " '89+				
			"	
<	85	0	4	89
	62	0	0	62
	1	0	4	5
	0	0	0	0
	7	0	0	7
	5	0	0	5
	4	0	0	4
	0	0	0	0
	5	0	0	5
	1	0	0	1
"46/33/4237'38-55" " " " " '7				
" '92' " " '8: +' " " " " " " " 0 0				
			"	
<	13	57	21	91
	2	56	6	64
	6	0	0	6
	0	0	0	0
	3	0	3	6
	1	0	5	6
	1	0	2	3
	0	0	0	0
	0	0	5	5
	0	1	0	1
"46/33/4237'38-56" " " " " '7				
" '92' " " '8: +				
			"	
<	81	3	0	84
	64	0	0	64
	0	3	0	3

	0	0	0	0
	4	0	0	4
	3	0	0	3
	2	0	0	2
	0	0	0	0
	7	0	0	7
	1	0	0	1
"324+" " " "46/33/4237'38-58" " " " " '7				
" '7" '93' " " '8; +' " '97' " '95+				
"				
<	85	1	11	97
	62	1	0	63
	3	0	8	11
	0	0	0	0
	6	0	0	6
	5	0	0	5
	1	0	3	4
	0	0	0	0
	7	0	0	7
	1	0	0	1
"325+" " " "46/33/4237'38-59" " " " " '7				
" '7" '98' " " '96+				
"				
<	81	0	8	89
	64	0	0	64
	1	0	8	9
	0	0	0	0
	5	0	0	5
	1	0	0	1
	2	0	0	2
	0	0	0	0
	7	0	0	7
	1	0	0	1
"326+" " " "46/33/4237'38-5;" " " " " '7				
" '7" '99' " " '97+' " '2' " '9: +' " "				
"				
<	82	0	7	89
	62	0	0	62
	1	0	7	8
	0	0	0	0
	5	0	0	5
	3	0	0	3
	4	0	0	4
	0	0	0	0
	6	0	0	6
	1	0	0	1

	7	0	0	7
	2	0	0	2
"32;+" " " '46/33/4237'38-77" " " " " '7				
" " '7" " " " " " " '5*				
" '8÷" '8'* " " ;+ " '9/ " " " " '1/				
			"	
<	83	2	8	93
	63	0	0	63
	0	0	8	8
	0	0	0	0
	6	0	0	6
	4	1	0	5
	2	0	0	2
	0	0	0	0
	7	0	0	7
	1	1	0	2
"332+" " " '46/33/4237'38-78" " " " " '7				
" " '7" " " '32" '33.				
			"	
<	85	1	10	96
	63	0	0	63
	0	0	10	10
	0	0	0	0
	5	0	0	5
	6	0	0	6
	3	0	0	3
	0	0	0	0
	7	0	0	7
	1	1	0	2
"333+" " " '46/33/4237'38-79" " " " " '7				
" " '7" " ;* " '34+/' " '3; '* " '44+				
			"	
<	86	1	11	98
	64	0	0	64
	0	0	11	11
	0	0	0	0
	4	0	0	4
	5	0	0	5
	4	0	0	4
	0	0	0	0
	8	0	0	8
	1	1	0	2
"334+" " " '46/33/4237'39-24" " " " " '7				
" " '7" " '42'* " '45+/' " '45'* " '48+ "				
" '49..' " '4: ." '46'* " '4; +				
			"	
<	98	1	1	100
	64	0	0	64
	12	0	0	12
	0	0	0	0

	4	0	0	4
	6	0	0	6
	3	0	1	4
	0	0	0	0
	8	0	0	8
	1	1	0	2