

" " " "

'3+' " " '52/28/4233'2; <3;				
<	125	240		
	74	117		
	15	40		
	13	35		
	6	17		
	10	14		
	7	17		
'4+' " " '52/28/4233'2; <4" " " " " "				
<	99	9	12	120
	76	0	0	76
	2	8	4	14
	4	1	3	8
	1	0	5	6
	10	0	0	10
	6	0	0	6
'5+' " " '52/28/4233'2; <6" " " " " "				
<	30	72	17	119
	2	70	3	75
	16	0	0	16
	6	0	2	8
	1	0	4	5
	0	2	8	10
	5	0	0	5
'6+' " " '52/28/4233'2; <7" " " " " "				
<	89	14	13	116
	75	0	0	75
	0	13	2	15
	0	1	3	4
	0	0	6	6
	10	0	0	10
	4	0	2	6
'7+' " " '52/28/4233'2; <5: " " " " " "				
<	14	90	7	111
	0	77	0	77
	14	0	0	14
	0	1	6	7
	0	0	1	1
	0	9	0	9

	0	3	0	3
'8+' " " " " '52/28/4233'2; <5; " " " " " " " " " " " "				
<	89	16	5	110
	77	0	0	77
	0	14	0	14
	0	2	2	4
	0	0	3	3
	9	0	0	9
	3	0	0	3
'9+' " " " " '52/28/4233'2; <64" " " " / 0 " "				
<	84	12	9	105
	75	0	0	75
	0	7	5	12
	1	4	2	7
	0	1	1	2
	6	0	0	6
	2	0	1	3
'10+' " " " " " " '52/28/4233'2; <65" " " " " " " " " " " "				
'4232" 0				
<	80	0	1	81
	67	0	0	67
	6	0	1	7
	3	0	0	3
	1	0	0	1
	0	0	0	0
	3	0	0	3
'11+' " " " " " " '52/28/4233'2; <7; " " " " " " " " " " " "				
'4232" 0				
<	75	1	0	76
	63	0	0	63
	7	0	0	7
	4	0	0	4
	1	0	0	1
	0	1	0	1
	0	0	0	0
'12+' " " " " " " '52/28/4233'32<42" " " " " " " " " " " "				
<	71	0	4	75
	57	0	0	57
	10	0	0	10
	1	0	2	3
	0	0	2	2

	1	0	0	1
	2	0	0	2
"33+" " " " '52/28/4233'32-43" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	70	0	0	70
	54	0	0	54
	8	0	0	8
	1	0	0	1
	3	0	0	3
	1	0	0	1
	3	0	0	3
"34+" " " " '52/28/4233'32-44" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	67	0	5	72
	56	0	0	56
	4	0	5	9
	1	0	0	1
	3	0	0	3
	1	0	0	1
	2	0	0	2
"35+" " " " '52/28/4233'32-46" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	67	0	1	68
	54	0	0	54
	7	0	1	8
	1	0	0	1
	3	0	0	3
	0	0	0	0
	2	0	0	2
"36+" " " " '52/28/4233'32-48" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	73	0	0	73
	57	0	0	57
	9	0	0	9
	1	0	0	1
	3	0	0	3
	0	0	0	0
	3	0	0	3
"37+" " " " '52/28/4233'32-49" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	70	0	0	70
	57	0	0	57
	9	0	0	9
	1	0	0	1
	3	0	0	3
	0	0	0	0

	0	0	0	0
'38+' " " " '52/28/4233'32-4: " " " " " "	" " " '52/28/4233'32-4: " " " " " "	" " " '52/28/4233'32-4: " " " " " "	" " " '52/28/4233'32-4: " " " " " "	" " " '52/28/4233'32-4: " " " " " "
<	67	0	3	70
	59	0	0	59
	6	0	3	9
	1	0	0	1
	1	0	0	1
	0	0	0	0
	0	0	0	0
'39+' " " " '52/28/4233'32-4; " " " " " "	" " " '52/28/4233'32-4; " " " " " "	" " " '52/28/4233'32-4; " " " " " "	" " " '52/28/4233'32-4; " " " " " "	" " " '52/28/4233'32-4; " " " " " "
<	65	0	1	66
	59	0	0	59
	4	0	1	5
	1	0	0	1
	1	0	0	1
	0	0	0	0
	0	0	0	0
'3:+' " " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "
<	16	62	5	83
	2	60	4	66
	13	0	0	13
	0	0	0	0
	0	2	0	2
	1	0	1	2
	0	0	0	0
'3;+' " " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "	" " " '52/28/4233'32-5; " " " " " "
<	72	0	8	80
	64	0	0	64
	4	0	8	12
	0	0	0	0
	2	0	0	2
	2	0	0	2
	0	0	0	0
'42+' " " " '52/28/4233'32-62" " " " " "	" " " '52/28/4233'32-62" " " " " "	" " " '52/28/4233'32-62" " " " " "	" " " '52/28/4233'32-62" " " " " "	" " " '52/28/4233'32-62" " " " " "
<	77	0	0	77
	62	0	0	62
	10	0	0	10
	0	0	0	0
	3	0	0	3
	2	0	0	2

	0	0	0	0
'43+'	"	"	'52/28/4233'32-64"	" " " " "
"	"	"	'5'	" '3+'
<	80	0	0	80
	64	0	0	64
	10	0	0	10
	1	0	0	1
	3	0	0	3
	2	0	0	2
	0	0	0	0
'44+'	"	"	'52/28/4233'32-73"	" " " " "
"	"	"	'6'	" '3+'
<	22	53	5	80
	7	49	5	61
	13	0	0	13
	0	0	0	0
	1	3	0	4
	1	1	0	2
	0	0	0	0
'45+'	"	"	'52/28/4233'32-74"	" " " " "
"	"	"	'6'	" '3+'
<	65	5	9	79
	60	1	0	61
	0	4	9	13
	0	0	0	0
	3	0	0	3
	2	0	0	2
	0	0	0	0
'46+'	"	"	'52/28/4233'32-76"	" " " " "
"	"	"	'7'	" '32+'
<	75	0	0	75
	59	0	0	59
	12	0	0	12
	0	0	0	0
	2	0	0	2
	2	0	0	2
	0	0	0	0
'47+'	"	"	'52/28/4233'32-77"	" " " " "
"	"	"	'8'	" '33+'
<	66	0	3	69
	58	0	0	58
	4	0	3	7
	0	0	0	0
	2	0	0	2
	2	0	0	2

	0	0	0	0
'48+' " " " '52/28/4233'32-79" " " " " "	"	"	"	"
" " " " '34+	"	"	"	"
<	71	0	1	72
	59	0	0	59
	7	0	0	7
	0	0	1	1
	2	0	0	2
	2	0	0	2
	1	0	0	1
'49+' " " " '52/28/4233'32-7;" " " " " "	"	"	"	"
" " " " '35+	"	"	"	"
<	76	0	0	76
	61	0	0	61
	9	0	0	9
	1	0	0	1
	2	0	0	2
	3	0	0	3
	0	0	0	0
'4+:' " " " '52/28/4233'34-24" " " " " "	"	"	"	"
" " " " '36+	"	"	"	"
<	96	0	13	109
	78	0	0	78
	4	0	6	10
	4	0	5	9
	6	0	1	7
	3	0	1	4
	1	0	0	1
'4+:' " " " '52/28/4233'34-26" " " " " "	"	"	"	"
" " " " '37+	"	"	"	"
<	95	0	5	100
	77	0	0	77
	7	0	2	9
	1	0	3	4
	4	0	0	4
	1	0	0	1
	5	0	0	5
'52+' " " " '52/28/4233'34-27" " " " " "	"	"	"	"
" " " " '37+	"	"	"	"
<	94	0	4	98
	78	0	0	78
	4	0	4	8
	2	0	0	2
	4	0	0	4
	1	0	0	1
	5	0	0	5

"53+" " " " '52/28/4233'34-28" " " " " "				
"	"	"	"	"
"	'7"	"	'7"	'32'*
"	"	"	"	'38+
<	89	0	5	94
	73	0	0	73
	4	0	4	8
	2	0	1	3
	3	0	0	3
	2	0	0	2
	5	0	0	5
"54+" " " " '52/28/4233'34-2;" " " " " "				
"	"	"	"	"
"	'7"	"	'7"	'32'*
"	"	"	"	'39+
<	84	0	4	88
	70	0	0	70
	3	0	3	6
	2	0	1	3
	4	0	0	4
	0	0	0	0
	5	0	0	5
"55+" " " " '52/28/4233'34-33" " " " " "				
"	"	"	"	"
"	'7"	"	'7"	'33'*
"	"	"	"	'3; +
<	78	0	6	84
	68	0	0	68
	3	0	3	6
	1	0	3	4
	1	0	0	1
	1	0	0	1
	4	0	0	4
"56+" " " " '52/28/4233'34-35" " " " " "				
"	"	"	"	"
"	'7"	"	'7"	'33'*
"	"	"	"	'3; +
<	77	1	1	79
	69	0	0	69
	3	0	1	4
	1	0	0	1
	2	1	0	3
	0	0	0	0
	2	0	0	2
"57+" " " " '52/28/4233'34-36" " " " " "				
"	"	"	"	"
"	'7"	"	'7"	'33'*
"	"	"	"	'42+
<	76	0	1	77
	64	0	0	64
	2	0	1	3
	2	0	0	2
	3	0	0	3
	0	0	0	0
	5	0	0	5

"58+" " " " '52/28/4233'34-38" " " " " "					
" " " " " '33 '* " " '43+					
<		74	0	4	78
		66	0	0	66
		0	0	3	3
		0	0	1	1
		3	0	0	3
		0	0	0	0
		5	0	0	5
"59+" " " " '52/28/4233'34-3;" " " " " " "					
" " " " " '34 '* " " '44+					
<		11	62	8	81
		5	59	5	69
		3	0	0	3
		3	0	0	3
		0	3	0	3
		0	0	0	0
		0	0	3	3
"5;+" " " " '52/28/4233'34-3;" " " " " " "					
" " " " " '34 '* " " '44+					
<		75	0	2	77
		68	0	0	68
		2	0	1	3
		0	0	1	1
		2	0	0	2
		0	0	0	0
		3	0	0	3
"5;+" " " " '52/28/4233'34-42" " " " " " "					
" " " " " '34 '* " " '45+					
<		74	0	1	75
		65	0	0	65
		3	0	1	4
		0	0	0	0
		3	0	0	3
		1	0	0	1
		2	0	0	2
"62+" " " " '52/28/4233'34-44" " " " " " "					
" " " " " '34 '* " " '46+					
<		70	0	1	71
		62	0	0	62
		2	0	0	2
		0	0	1	1
		3	0	0	3
		0	0	0	0
		3	0	0	3

"63+" " " " '52/28/4233'34-45" " " " " "				
" " " " " '35' " " '47+				
<	72	0	1	73
	63	0	0	63
	2	0	0	2
	0	0	1	1
	3	0	0	3
	1	0	0	1
	3	0	0	3
"64+" " " " '52/28/4233'34-46" " " " " "				
" " " " " '35' " " '48+				
<	72	0	0	72
	61	0	0	61
	3	0	0	3
	2	0	0	2
	3	0	0	3
	1	0	0	1
	2	0	0	2
"65+" " " " '52/28/4233'34-47" " " " " "				
" " " " " '36' " " '49+				
<	75	0	0	75
	65	0	0	65
	3	0	0	3
	0	0	0	0
	3	0	0	3
	1	0	0	1
	3	0	0	3
"66+" " " " '52/28/4233'34-49" " " " " "				
" " " " " '37' " " '4: +				
<	69	0	0	69
	59	0	0	59
	2	0	0	2
	2	0	0	2
	3	0	0	3
	1	0	0	1
	2	0	0	2
"67+" " " " '52/28/4233'34-52" " " " " "				
" " " " " '38' " " '4; +				
<	70	0	0	70
	59	0	0	59
	2	0	0	2
	2	0	0	2
	2	0	0	2
	1	0	0	1
	4	0	0	4

'68+' "	" י"	" "	" '52/28/4233'34-54" י"	" "	" "	" "	" "
			'38 '* "			'52+' "	
<		70	0			1	71
		62	0			0	62
		3	0			1	4
		0	0			0	0
		2	0			0	2
		0	0			0	0
		3	0			0	3
'69+' "	" י"	" "	" '52/28/4233'34-55" י"	" "	" "	" "	" "
			'39 '* "			'53+' "	
<		73	0			1	74
		58	0			0	58
		5	0			1	6
		2	0			0	2
		2	0			0	2
		1	0			0	1
		5	0			0	5
'6: +' "	" י"	" "	" '52/28/4233'34-57" י"	" "	" "	" "	" "
			'3: '* "			'54+' "	
<		70	0			2	72
		58	0			0	58
		2	0			2	4
		2	0			0	2
		1	0			0	1
		1	0			0	1
		6	0			0	6
'6; +' "	" י"	" "	" '52/28/4233'34-5: " י"	" "	" "	" "	" "
			'3; '* "			'55+' "	
<		75	0			4	79
		64	0			0	64
		4	0			1	5
		0	0			3	3
		1	0			0	1
		0	0			0	0
		6	0			0	6
'72+' "	" י"	" "	" '52/28/4233'34-62" י"	" "	" "	" "	" "
			'42 '* "			'56+' "	
<		70	0			4	74
		60	0			0	60
		4	0			1	5
		0	0			3	3
		1	0			0	1
		1	0			0	1
		4	0			0	4

'73+' "	" "γ"	" "	" '52/28/4233'34-64" "γ"	" "43'*	" "	" "57+	" "
<		74		0		2	76
		63		0		0	63
		6		0		1	7
		1		0		1	2
		1		0		0	1
		0		0		0	0
		3		0		0	3
'74+' "	" "γ"	" "	" '52/28/4233'34-64" "γ"	" "44'*	" "	" "58+	" "
<		73		0		2	75
		63		0		0	63
		4		0		2	6
		1		0		0	1
		1		0		0	1
		2		0		0	2
		2		0		0	2
'75+' "	" "γ"	" "	" '52/28/4233'34-68" "γ"	" "45'*	" "	" "59+	" "
<		68		0		2	70
		59		0		0	59
		4		0		1	5
		1		0		1	2
		1		0		0	1
		2		0		0	2
		1		0		0	1
'76+' "	" "γ"	" "	" '52/28/4233'34-69" "γ"	" "46'*	" "	" "5: +	" "
<		68		0		3	71
		58		0		0	58
		3		0		2	5
		0		0		1	1
		1		0		0	1
		2		0		0	2
		4		0		0	4
'77+' "	" "γ"	" "	" '52/28/4233'34-6; " "γ"	" "47'*	" "	" "5; +	" "
<		68		0		4	72
		61		0		0	61
		1		0		4	5
		2		0		0	2
		1		0		0	1
		1		0		0	1
		2		0		0	2

'78+' "	" "'	" "	" '52/28/4233'34-73" "'	" "'	" "'	" "'	" "'	" "'
			'48'*			'62+		
<		69	0			7		76
		63	0			0		63
		2	0			6		8
		0	0			1		1
		0	0			0		0
		2	0			0		2
		2	0			0		2
'79+' "	" "'	" "	" '52/28/4233'34-75" "'	" "'	" "'	" "'	" "'	" "'
			'49'*			'63+		
<		71	0			3		74
		62	0			0		62
		4	0			3		7
		1	0			0		1
		1	0			0		1
		1	0			0		1
		2	0			0		2
'7: +' "	" "'	" "	" '52/28/4233'34-77" "'	" "'	" "'	" "'	" "'	" "'
			'4: '*			'64+		
<		75	0			2		77
		65	0			0		65
		5	0			2		7
		1	0			0		1
		1	0			0		1
		1	0			0		1
		2	0			0		2
'7; +' "	" "'	" "	" '52/28/4233'34-78" "'	" "'	" "'	" "'	" "'	" "'
			'4: '*			'65+		
<		72	0			0		72
		61	0			0		61
		5	0			0		5
		1	0			0		1
		1	0			0		1
		2	0			0		2
		2	0			0		2
'82+' "	" "'	" "	" '52/28/4233'34-79" "'	" "'	" "'	" "'	" "'	" "'
			'4; '*			'66+		
<		72	0			1		73
		62	0			0		62
		4	0			1		5
		1	0			0		1
		1	0			0		1
		2	0			0		2
		2	0			0		2

'83+' "	" י"	" "	" '52/28/4233'34-7:" י"	" "	" "	" "	" "	" "
			'52'*			'67+		
<		70	0			1		71
		63	0			0		63
		3	0			1		4
		0	0			0		0
		1	0			0		1
		2	0			0		2
		1	0			0		1
'84+' "	" י"	" "	" '52/28/4233'35-23:" י"	" "	" "	" "	" "	" "
			'53'*			'68+		
<		76	0			1		77
		67	0			0		67
		5	0			1		6
		1	0			0		1
		1	0			0		1
		1	0			0		1
		1	0			0		1
'85+' "	" י"	" "	" '52/28/4233'35-26:" י"	" "	" "	" "	" "	" "
			'54'*			'69+		
<		73	0			2		75
		65	0			0		65
		4	0			1		5
		0	0			1		1
		1	0			0		1
		3	0			0		3
		0	0			0		0
'86+' "	" י"	" "	" '52/28/4233'35-29:" י"	" "	" "	" "	" "	" "
			'55'*			'6: +		
<		70	0			2		72
		60	0			0		60
		5	0			2		7
		1	0			0		1
		1	0			0		1
		3	0			0		3
		0	0			0		0
'87+' "	" י"	" "	" '52/28/4233'35-2;" י"	" "	" "	" "	" "	" "
			'56'*			'6; +		
<		75	0			1		76
		64	0			0		64
		6	0			1		7
		1	0			0		1
		1	0			0		1
		3	0			0		3
		0	0			0		0

'88+' " '73+	" "'	" "	" '52/28/4233'35-32" "'	" "'	" "'	" "'	" "'	" "'
			'57'*			'72+		'58*
<		71	0			0		71
		62	0			0		62
		6	0			0		6
		0	0			0		0
		1	0			0		1
		2	0			0		2
		0	0			0		0
'89+' " '73+	" "'	" "	" '52/28/4233'35-33" "'	" "'	" "'	" "'	" "'	" "'
			'59'*			'74+		
<		73	0			1		74
		65	0			0		65
		4	0			1		5
		1	0			0		1
		1	0			0		1
		2	0			0		2
		0	0			0		0
'8: +' " '73+	" "'	" "	" '52/28/4233'35-34" "'	" "'	" "'	" "'	" "'	" "'
			'5: '*			'75+		
<		72	0			1		73
		64	0			0		64
		5	0			1		6
		1	0			0		1
		1	0			0		1
		1	0			0		1
		0	0			0		0
'8; +' " '73+	" "'	" "	" '52/28/4233'35-36" "'	" "'	" "'	" "'	" "'	" "'
			'5; '*			'76+		
<		71	0			0		71
		61	0			0		61
		7	0			0		7
		0	0			0		0
		1	0			0		1
		2	0			0		2
		0	0			0		0
'92+' " '73+	" "'	" "	" '52/28/4233'35-42" "'	" "'	" "'	" "'	" "'	" "'
			'62'*			'77+		
<		72	0			1		73
		61	0			0		61
		5	0			0		5
		4	0			1		5
		1	0			0		1
		1	0			0		1
		0	0			0		0

'93+' "	" 7"	" "	" '52/28/4233'35-45" 7"	" "	" "	" "	" "	" "
			'63'*			'78+		
<		69	0			1		70
		65	0			1		66
		2	0			0		2
		0	0			0		0
		1	0			0		1
		1	0			0		1
		0	0			0		0
'94+' "	" 7"	" "	" '52/28/4233'35-49" 7"	" "	" "	" "	" "	" "
			'64'*			'79+		
<		77	0			0		77
		68	0			0		68
		4	0			0		4
		4	0			0		4
		0	0			0		0
		1	0			0		1
		0	0			0		0
'95+' "	" 7"	" "	" '52/28/4233'35-4: 7"	" "	" "	" "	" "	" "
			'64'*			'7: +		
<		75	0			0		75
		66	0			0		66
		4	0			0		4
		4	0			0		4
		0	0			0		0
		1	0			0		1
		0	0			0		0
'96+' "	" 7"	" "	" '52/28/4233'35-52" 7"	" "	" "	" "	" "	" "
			'64'*			'7; +		
<		71	0			0		71
		67	0			0		67
		2	0			0		2
		1	0			0		1
		0	0			0		0
		1	0			0		1
		0	0			0		0
'97+' "	" 7"	" "	" '52/28/4233'35-54" 7"	" "	" "	" "	" "	" "
			'64'*			'82+		
<		74	0			0		74
		67	0			0		67
		4	0			0		4
		2	0			0		2
		0	0			0		0
		1	0			0		1
		0	0			0		0

'98+' "	" 7"	" "	" '52/28/4233'35-55" 7"	" '64 '* "	" "	" "	" "	" "
							'83+	
<		76		0			1	77
		66		0			0	66
		6		0			0	6
		3		0			1	4
		0		0			0	0
		1		0			0	1
		0		0			0	0
'99+' "	" 7"	" "	" '52/28/4233'35-56" 7"	" '64 '* "	" "	" "	" "	" "
							'84+	
<		71		0			3	74
		63		0			0	63
		5		0			2	7
		1		0			1	2
		0		0			0	0
		1		0			0	1
		1		0			0	1
'99; +' "	" 7"	" "	" '52/28/4233'35-57" 7"	" '64 '* "	" "	" "	" "	" "
							'85+	
<		71		0			1	72
		62		0			0	62
		5		0			1	6
		2		0			0	2
		0		0			0	0
		1		0			0	1
		1		0			0	1
'99; +' "	" 7"	" "	" '52/28/4233'35-58" 7"	" '64 '* "	" "	" "	" "	" "
							'86+	
<		70		0			2	72
		63		0			0	63
		3		0			2	5
		2		0			0	2
		0		0			0	0
		1		0			0	1
		1		0			0	1
'99; 2+ "	" 7"	" "	" '52/28/4233'35-59" 7"	" '65 '* "	" "	" "	" "	" "
							'87+	
<		70		0			1	71
		60		0			0	60
		5		0			1	6
		3		0			0	3
		0		0			0	0
		1		0			0	1
		1		0			0	1

'3+'' '' '' '52/28/4233'35-63'' '' '' '' '' ''				
'' '' '' '' '' '66'*				
'' '' '' '' '' '88+				
<	81	0	0	81
	67	0	0	67
	9	0	0	9
	3	0	0	3
	0	0	0	0
	1	0	0	1
	1	0	0	1
'4+'' '' '' '' '52/28/4233'35-65'' '' '' '' '' ''				
'' '' '' '' '' '67'*				
'' '' '' '' '' '89+				
<	77	0	0	77
	66	0	0	66
	5	0	0	5
	3	0	0	3
	1	0	0	1
	1	0	0	1
	1	0	0	1
'5+'' '' '' '' '52/28/4233'35-67'' '' '' '' '' ''				
'' '' '' '' '' '67'*				
'' '' '' '' '' '8: +				
<	80	0	0	80
	66	0	0	66
	6	0	0	6
	2	0	0	2
	1	0	0	1
	1	0	0	1
	4	0	0	4
'6+'' '' '' '' '52/28/4233'35-68'' '' '' '' '' ''				
'' '' '' '' '' '67'*				
'' '' '' '' '' '8; +				
<	79	0	0	79
	65	0	0	65
	7	0	0	7
	2	0	0	2
	0	0	0	0
	1	0	0	1
	4	0	0	4
'7+'' '' '' '' '52/28/4233'35-6: '' '' '' '' '' ''				
'' '' '' '' '' '68'*				
'' '' '' '' '' '92+				
<	77	0	0	77
	63	0	0	63
	7	0	0	7
	2	0	0	2
	0	0	0	0
	1	0	0	1
	4	0	0	4

"8+" " " "52/28/4233"35-72" " " " " "				
	"	"	"	"
	"	"	"	"
<	72	0	1	73
	59	0	0	59
	5	0	1	6
	2	0	0	2
	0	0	0	0
	2	0	0	2
	4	0	0	4
"9+" " " "52/28/4233"35-73" " " " " "				
	"	"	"	"
	"	"	"	"
<	71	0	0	71
	62	0	0	62
	4	0	0	4
	0	0	0	0
	0	0	0	0
	2	0	0	2
	3	0	0	3
":+" " " "52/28/4233"35-74" " " " " "				
	"	"	"	"
	"	"	"	"
<	77	0	0	77
	67	0	0	67
	4	0	0	4
	1	0	0	1
	0	0	0	0
	2	0	0	2
	3	0	0	3
";+" " " "52/28/4233"35-75" " " " " "				
	"	"	"	"
	"	"	"	"
<	74	0	0	74
	66	0	0	66
	4	0	0	4
	0	0	0	0
	0	0	0	0
	2	0	0	2
	2	0	0	2