

" " " "

'3+' " " '44/33/4239'2; <23				
<	126	240		
	17	95		
	64	80		
	19	27		
	18	25		
	7	12		
	1	1		
'4+' " " '44/33/4239'2; <27" " " " " '44/46				
'4239 0				
<	143	0	42	185
	83	0	0	83
	23	0	41	64
	18	0	0	18
	18	0	1	19
	0	0	0	0
	1	0	0	1
'5+' " " '44/33/4239'2; <32" " " " " '44/46				
'4239 0/"				
<	185	2	1	188
	81	2	0	83
	69	0	0	69
	16	0	1	17
	18	0	0	18
	0	0	0	0
	1	0	0	1
'6+' " " '44/33/4239'2; <33" " " " " '44/46				
'4239 0/"				
<	187	2	2	191
	86	0	0	86
	64	2	2	68
	18	0	0	18
	18	0	0	18
	0	0	0	0
	1	0	0	1
'7+' " " '44/33/4239'2; <37" " " " " "				
" " " " " " " " " "				
<	150	0	1	151
	78	0	0	78
	45	0	1	46
	16	0	0	16
	10	0	0	10
	0	0	0	0
	1	0	0	1

"8+" " " "44/33/4239'2; <59" " " " " "				
<	109	0	54	163
	82	0	0	82
	0	0	51	51
	18	0	3	21
	8	0	0	8
	0	0	0	0
	1	0	0	1
"9+" " " "44/33/4239'2; <5;" " " " " "				
<	140	0	6	146
	79	0	0	79
	35	0	5	40
	19	0	1	20
	6	0	0	6
	0	0	0	0
	1	0	0	1
"10+" " " "44/33/4239'2; <62" " " " " "				
<	128	0	6	134
	78	0	0	78
	27	0	5	32
	17	0	1	18
	5	0	0	5
	0	0	0	0
	1	0	0	1
"11+" " " "44/33/4239'2; <63" " " " " "				
<	141	0	4	145
	78	0	0	78
	34	0	4	38
	21	0	0	21
	7	0	0	7
	0	0	0	0
	1	0	0	1
"12+" " " "44/33/4239'2; <65" " " " " "				
<	123	6	10	139
	77	0	0	77
	18	6	10	34
	21	0	0	21
	6	0	0	6
	0	0	0	0
	1	0	0	1

"33+" " " "44/33/4239"2; <66" " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "				
<	130	1	10	141
	77	0	0	77
	24	1	10	35
	19	0	0	19
	9	0	0	9
	0	0	0	0
	1	0	0	1
"34+" " " "44/33/4239"2; <68" " " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "				
<	136	1	8	145
	78	0	0	78
	30	1	8	39
	19	0	0	19
	8	0	0	8
	0	0	0	0
	1	0	0	1
"35+" " " "44/33/4239"2; <69" " " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "				
<	140	0	6	146
	79	0	0	79
	31	0	6	37
	20	0	0	20
	9	0	0	9
	0	0	0	0
	1	0	0	1
"36+" " " "44/33/4239"2; <6: " " " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "				
<	131	1	10	142
	76	0	0	76
	23	1	10	34
	20	0	0	20
	11	0	0	11
	0	0	0	0
	1	0	0	1
"37+" " " "44/33/4239"2; <72" " " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "				
<	105	8	28	141
	77	0	0	77
	2	8	25	35
	17	0	0	17
	8	0	3	11
	0	0	0	0
	1	0	0	1

'38+'' '' '' '44/33/4239'2; -74'' '' '' '' '' ''				
'' '' '' '' ''				
'' '' '' '' ''				
<	118	7	3	128
	74	0	0	74
	18	6	3	27
	15	1	0	16
	10	0	0	10
	0	0	0	0
	1	0	0	1
'39+'' '' '' '44/33/4239'2; -76'' '' '' '' '' ''				
'' '' '' '' ''				
'' '' '' '' ''				
<	113	1	6	120
	69	0	0	69
	16	1	6	23
	16	0	0	16
	11	0	0	11
	0	0	0	0
	1	0	0	1
'3; +'' '' '' '44/33/4239'2; -77'' '' '' '' '' ''				
'' '' '' '' '' '3				
'' '' '' '' ''				
<	91	3	13	107
	64	0	0	64
	2	3	13	18
	14	0	0	14
	10	0	0	10
	0	0	0	0
	1	0	0	1
'3; +'' '' '' '44/33/4239'2; -78'' '' '' '' '' ''				
'' '' '' '' '' '4				
'' '' '' '' ''				
<	87	1	16	104
	61	0	0	61
	2	1	16	19
	17	0	0	17
	6	0	0	6
	0	0	0	0
	1	0	0	1
'42+'' '' '' '44/33/4239'2; -79'' '' '' '' '' ''				
'' '' '' '' '' '5				
'' '' '' '' ''				
<	92	0	18	110
	65	0	0	65
	1	0	18	19
	18	0	0	18
	8	0	0	8
	0	0	0	0
	0	0	0	0

"43+" " " "44/33/4239"2; 7: " " " " " " " "					
" " " " " " "6					
<		92	0	23	115
		67	0	0	67
		1	0	23	24
		18	0	0	18
		6	0	0	6
		0	0	0	0
		0	0	0	0
"44+" " " "44/33/4239"32-22" " " " " " " " "					
" " " " " " "7/ " " " "					
<		116	0	0	116
		65	0	0	65
		26	0	0	26
		18	0	0	18
		7	0	0	7
		0	0	0	0
		0	0	0	0
"45+" " " "44/33/4239"32-23" " " " " " " " "					
" " " " " " "8					
<		89	0	23	112
		65	0	0	65
		0	0	23	23
		17	0	0	17
		7	0	0	7
		0	0	0	0
		0	0	0	0
"46+" " " "44/33/4239"32-25" " " " " " " " "					
" " " " " " "9					
<		90	0	21	111
		66	0	0	66
		1	0	21	22
		17	0	0	17
		6	0	0	6
		0	0	0	0
		0	0	0	0
"47+" " " "44/33/4239"32-26" " " " " " " " "					
" " " " " " "10					
<		88	0	20	108
		66	0	0	66
		1	0	20	21
		14	0	0	14
		7	0	0	7
		0	0	0	0
		0	0	0	0

"48+" " " " "44/33/4239"32-27" " " " " " "					
" " " " " " " " " " " "					
<		84	0	13	97
		64	0	0	64
		1	0	13	14
		14	0	0	14
		5	0	0	5
		0	0	0	0
		0	0	0	0
"49+" " " " "44/33/4239"32-29" " " " " " "					
" " " " " " " " " " " "					
<		83	0	23	106
		62	0	0	62
		0	0	23	23
		15	0	0	15
		6	0	0	6
		0	0	0	0
		0	0	0	0
"4: +" " " " "44/33/4239"32-2: " " " " " "					
" " " " " " " " " " " "					
<		87	0	17	104
		66	0	0	66
		1	0	17	18
		14	0	0	14
		6	0	0	6
		0	0	0	0
		0	0	0	0
"4; +" " " " "44/33/4239"32-2; " " " " " "					
" " " " " " " " " " " "					
<		85	0	19	104
		64	0	0	64
		0	0	19	19
		16	0	0	16
		5	0	0	5
		0	0	0	0
		0	0	0	0
"52+" " " " "44/33/4239"32-34" " " " " " "					
" " " " " " " " " " " "					
<		14	37	68	119
		3	24	35	62
		2	1	30	33
		1	12	3	16
		8	0	0	8
		0	0	0	0
		0	0	0	0

"53+" " " "44/33/4239"32-35" " " " " " "					
" " " " " "35					
<		80	2	27	109
		62	0	0	62
		2	0	21	23
		16	0	0	16
		0	2	6	8
		0	0	0	0
		0	0	0	0
"54+" " " "44/33/4239"32-37" " " " " " "					
" " " " " "36					
<		81	0	18	99
		60	0	0	60
		1	0	18	19
		13	0	0	13
		7	0	0	7
		0	0	0	0
		0	0	0	0
"55+" " " "44/33/4239"32-39" " " " " " "					
" " " " " "37" " "					
<		12	44	63	119
		5	31	25	61
		1	0	31	32
		0	13	7	20
		6	0	0	6
		0	0	0	0
		0	0	0	0
"56+" " " "44/33/4239"32-3; " " " " " "					
" " " " " "37					
<		80	3	30	113
		59	0	0	59
		0	2	27	29
		19	0	0	19
		2	1	3	6
		0	0	0	0
		0	0	0	0
"57+" " " "44/33/4239"32-42" " " " " " "					
" " " " " "38" " "					
<		17	25	72	114
		0	20	39	59
		7	0	23	30
		3	5	10	18
		7	0	0	7
		0	0	0	0

	0	0	0	0
"58+"	"	"	" '44/33/4239'32-43"	" " " " " "
"	"	'7"	"	'7" '38
<	78	1	35	114
	59	0	0	59
	1	0	29	30
	18	0	0	18
	0	1	6	7
	0	0	0	0
	0	0	0	0
"59+"	"	"	" '44/33/4239'32-45"	" " " " " "
"	"	'7"	"	'7" '39'7" " "
<	86	0	24	110
	59	0	0	59
	2	0	23	25
	18	0	1	19
	7	0	0	7
	0	0	0	0
	0	0	0	0
"5; +"	"	"	" '44/33/4239'32-46"	" " " " " "
"	"	'7"	"	'7" '3; * " '39+7
<	86	0	27	113
	58	0	0	58
	1	0	27	28
	20	0	0	20
	7	0	0	7
	0	0	0	0
	0	0	0	0
"5; +"	"	"	" '44/33/4239'32-47"	" " " " " "
"	"	'7"	"	'7" '3; * " '3; +
<	84	0	24	108
	59	0	0	59
	1	0	24	25
	17	0	0	17
	7	0	0	7
	0	0	0	0
	0	0	0	0
"62+"	"	"	" '44/33/4239'32-48"	" " " " " "
"	"	'7"	"	'7" '42* " '3; +
<	83	0	26	109
	60	0	0	60
	1	0	26	27
	15	0	0	15
	7	0	0	7
	0	0	0	0
	0	0	0	0



"63+" " " "44/33/4239"32-4:" " " " " " " "					
"	"	"	"	"	"
"	"	"	"	"	"
<		82	0	27	109
		61	0	0	61
		0	0	27	27
		16	0	0	16
		5	0	0	5
		0	0	0	0
		0	0	0	0
"64+" " " "44/33/4239"32-4;" " " " " " " "					
"	"	"	"	"	"
"	"	"	"	"	"
<		81	0	27	108
		59	0	0	59
		0	0	27	27
		16	0	0	16
		6	0	0	6
		0	0	0	0
		0	0	0	0
"65+" " " "44/33/4239"32-52" " " " " " " "					
"	"	"	"	"	"
"	"	"	"	"	"
<		85	0	32	117
		59	0	0	59
		3	0	32	35
		16	0	0	16
		7	0	0	7
		0	0	0	0
		0	0	0	0
"66+" " " "44/33/4239"32-53" " " " " " " "					
"	"	"	"	"	"
"	"	"	"	"	"
<		78	1	29	108
		55	0	0	55
		2	0	28	30
		16	0	0	16
		5	1	1	7
		0	0	0	0
		0	0	0	0
"67+" " " "44/33/4239"32-54" " " " " " " "					
"	"	"	"	"	"
"	"	"	"	"	"
<		83	1	24	108
		63	0	0	63
		1	0	24	25
		15	0	0	15
		4	1	0	5
		0	0	0	0
		0	0	0	0

%68+ " " "44/33/4239'32-56" " " " " " "				
" " " " '7" " " '7" '48* " " '47+'7				
" " " " " " / " "				
<	68	19	32	119
	57	2	2	61
	4	0	30	34
	0	17	0	17
	7	0	0	7
	0	0	0	0
	0	0	0	0
%69+ " " "44/33/4239'32-59" " " " " " "				
" " " " '7" " " '7" '48* " " '47+'7				
" " " " " " / " "				
<	13	55	60	128
	0	39	28	67
	6	0	32	38
	0	16	0	16
	7	0	0	7
	0	0	0	0
	0	0	0	0
%6;+ " " "44/33/4239'32-5; " " " " " "				
" " " " '7" " " '7" '48* " " '47+				
<	78	7	33	118
	64	0	0	64
	0	1	32	33
	14	0	0	14
	0	6	1	7
	0	0	0	0
	0	0	0	0
%6;+ " " "44/33/4239'32-5; " " " " " "				
" " " " '7" " " '7" '49* " " '48+'7				
<	7	62	50	119
	0	48	17	65
	1	0	33	34
	0	14	0	14
	6	0	0	6
	0	0	0	0
	0	0	0	0
%72+ " " "44/33/4239'32-63" " " " " " "				
" " " " '7" " " '7" '49* " " '48+				
<	78	6	28	112
	64	0	0	64
	0	0	28	28
	13	0	0	13
	1	6	0	7

		0	0	0	0
		0	0	0	0
'73+'	"	"	"	'44/33/4239'32<67"	" " " " " "
"	"	'7"	"	'7"	'4; * " '49+
				"	
<		75	0	23	98
		62	0	0	62
		0	0	20	20
		12	0	0	12
		1	0	3	4
		0	0	0	0
		0	0	0	0
'74+'	"	"	"	'44/33/4239'32<68"	" " " " " "
"	"	'7"	"	'7"	'4; * " '4; +
				"	
<		70	0	24	94
		56	0	0	56
		0	0	20	20
		14	0	0	14
		0	0	4	4
		0	0	0	0
		0	0	0	0
'75+'	"	"	"	'44/33/4239'32<6:	" " " " " "
"	"	'7"	"	'7"	'52* " '4; +
				"	
<		84	0	21	105
		55	0	0	55
		11	0	21	32
		15	0	0	15
		3	0	0	3
		0	0	0	0
		0	0	0	0
'76+'	"	"	"	'44/33/4239'32<6;	" " " " " "
"	"	'7"	"	'7"	'53* " '52+
				"	
<		70	0	20	90
		54	0	0	54
		0	0	19	19
		15	0	0	15
		1	0	1	2
		0	0	0	0
		0	0	0	0
'77+'	"	"	"	'44/33/4239'32<72"	" " " " " "
"	"	'7"	"	'7"	'54* " '53+'7"
55*	"	'54+			
				"	
<		73	0	23	96
		57	0	0	57
		0	0	23	23
		14	0	0	14
		2	0	0	2

	0	0	0	0
	0	0	0	0
'78+' " " '7" " '44/33/4239'32-73" " " " " " "				
<	77	0	21	98
	54	0	0	54
	5	0	21	26
	15	0	0	15
	3	0	0	3
	0	0	0	0
	0	0	0	0
'79+' " " '7" " '44/33/4239'32-74" " " " " " "				
<	70	0	26	96
	52	0	0	52
	0	0	26	26
	15	0	0	15
	3	0	0	3
	0	0	0	0
	0	0	0	0
'7; +' " " '7" " '44/33/4239'32-76" " " " " " "				
58* " " '57+ '56* " '56+'7"				
<	71	0	18	89
	54	0	0	54
	0	0	18	18
	14	0	0	14
	3	0	0	3
	0	0	0	0
	0	0	0	0
'7; +' " " '7" " '44/33/4239'32-77" " " " " " "				
<	69	0	18	87
	53	0	0	53
	0	0	18	18
	13	0	0	13
	3	0	0	3
	0	0	0	0
	0	0	0	0
'82+' " " '7" " '44/33/4239'32-78" " " " " " "				
<	76	0	33	109
	57	0	1	58
	1	0	32	33
	14	0	0	14

		4	0	0	4
		0	0	0	0
		0	0	0	0
"83+" " " "44/33/4239"32-7:" " " " " " " "					
" " " " " " "5;* " " "5;+ "					
<		81	0	32	113
		62	0	0	62
		0	0	32	32
		15	0	0	15
		4	0	0	4
		0	0	0	0
		0	0	0	0
"84+" " " "44/33/4239"33-22" " " " " " " "					
" " " " " " "62* " " "5;+ "					
<		79	0	27	106
		58	0	0	58
		0	0	27	27
		15	0	0	15
		6	0	0	6
		0	0	0	0
		0	0	0	0
"85+" " " "44/33/4239"33-25" " " " " " " "					
" " " " " " "62" " " " " " " "					
<		80	0	31	111
		60	0	0	60
		0	0	31	31
		15	0	0	15
		5	0	0	5
		0	0	0	0
		0	0	0	0
"86+" " " "44/33/4239"34-53" " " " " " " "					
" " " " " " "63/ " " " " " " "					
<		63	4	46	113
		49	0	0	49
		1	4	46	51
		7	0	0	7
		6	0	0	6
		0	0	0	0
		0	0	0	0
"87+" " " "44/33/4239"34-54" " " " " " " "					
" " " " " " "63" " " " " " " "					
<		84	5	50	139
		67	0	0	67
		0	5	50	55
		8	0	0	8
		9	0	0	9

	0	0	0	0
	0	0	0	0
"88+" " " " '44/33/4239'34-56" " " " " " "				
" " " '7" " " '7" '64				
			"	
<	83	3	52	138
	66	0	0	66
	0	3	52	55
	10	0	0	10
	7	0	0	7
	0	0	0	0
	0	0	0	0
"89+" " " " '44/33/4239'34-57" " " " " " "				
" " " '7" " " '7" '65" '66				
			"	
<	84	1	51	136
	65	0	0	65
	1	1	51	53
	10	0	0	10
	8	0	0	8
	0	0	0	0
	0	0	0	0
"8:+" " " " '44/33/4239'34-63" " " " " " "				
" " " '7" " " '7" '67/" " " " "				
" " " '8				
			"	
<	36	55	49	140
	3	47	16	66
	25	0	29	54
	0	8	4	12
	8	0	0	8
	0	0	0	0
	0	0	0	0
"8;+" " " " '44/33/4239'34-64" " " " " " "				
" " " '7" " " '7" '67/" " " " "				
" " " '0 0'0				
			"	
<	52	59	33	144
	0	49	18	67
	51	0	7	58
	0	10	2	12
	1	0	6	7
	0	0	0	0
	0	0	0	0
"92+" " " " '44/33/4239'34-65" " " " " " "				
" " " '7" " " '7" '67				
			"	
<	88	1	55	144
	66	0	0	66
	3	1	55	59
	11	0	0	11

	8	0	0	8
	0	0	0	0
	0	0	0	0
"93+"	"	" '44/33/4239'34-66"	" " " " " "	" "
"	" '7"	" '7"	" '68'7"	"
	" 0 0			
<	69	64	13	146
	2	56	9	67
	60	0	0	60
	0	8	4	12
	7	0	0	7
	0	0	0	0
	0	0	0	0
"94+"	"	" '44/33/4239'34-67"	" " " " " "	" "
"	" '7"	" '7"	" '68	
<	79	1	59	139
	67	0	0	67
	0	1	53	54
	11	0	0	11
	1	0	6	7
	0	0	0	0
	0	0	0	0
"95+"	"	" '44/33/4239'34-69"	" " " " " "	" "
"	" '7"	" '7"	" '69	
<	91	0	57	148
	70	0	0	70
	1	0	57	58
	13	0	0	13
	7	0	0	7
	0	0	0	0
	0	0	0	0
"96+"	"	" '44/33/4239'34-6; "	" " " " " "	" "
"	" '7"	" '7"	" '6: '7"	
<	138	0	3	141
	65	0	1	66
	52	0	2	54
	14	0	0	14
	7	0	0	7
	0	0	0	0
	0	0	0	0
"97+"	"	" '44/33/4239'34-73"	" " " " " "	" "
"	" '7"	" '7"	" '6: '7"	
<	93	36	18	147
	70	0	0	70
	0	36	18	54
	16	0	0	16

	7	0	0	7
	0	0	0	0
	0	0	0	0
"98+ "	" "	" "44/33/4239'34-75"	" " " " " "	" "
" " " 0 0	" "	" "	" "	" "
			" "	
<	59	38	56	153
	1	27	40	68
	58	0	2	60
	0	11	7	18
	0	0	7	7
	0	0	0	0
	0	0	0	0
"99+ "	" "	" "44/33/4239'34-76"	" " " " " "	" "
" " " 0 0	" "	" "	" "	" "
			" "	
<	96	1	58	155
	71	0	0	71
	0	1	58	59
	18	0	0	18
	7	0	0	7
	0	0	0	0
	0	0	0	0
"9: + "	" "	" "44/33/4239'34-79"	" " " " " "	" "
" " " 0 0	" "	" "	" "	" "
			" "	
<	94	2	50	146
	68	0	0	68
	0	2	50	52
	20	0	0	20
	6	0	0	6
	0	0	0	0
	0	0	0	0
"9: + "	" "	" "44/33/4239'34-7: "	" " " " " "	" "
" " " 0 0	" "	" "	" "	" "
			" "	
<	89	0	51	140
	65	0	0	65
	0	0	51	51
	19	0	0	19
	5	0	0	5
	0	0	0	0
	0	0	0	0
"%: 2+ "	" "	" "44/33/4239'35-3: "	" " " " " "	" "
" " " 0 0	" "	" "	" "	" "
			" "	
<	101	52	9	162
	1	52	9	62
	67	0	0	67
	23	0	0	23



	9	0	0	9
	0	0	0	0
	1	0	0	1
" " " " '44/33/4239'35-42" " " " " " " "				
" " '7" " '7" '7				
			"	
<	90	10	56	156
	69	0	0	69
	0	9	51	60
	19	0	0	19
	1	1	5	7
	0	0	0	0
	1	0	0	1
" " " " '44/33/4239'35-44" " " " " " " "				
" " '7" " '7" '75' " '74+				
			"	
<	96	0	47	143
	70	0	0	70
	0	0	47	47
	16	0	0	16
	9	0	0	9
	0	0	0	0
	1	0	0	1
" " " " '44/33/4239'35-6: " " " " " " '7				
			"	
<	132	0	0	132
	63	0	0	63
	59	0	0	59
	8	0	0	8
	2	0	0	2
	0	0	0	0
	0	0	0	0
" " " " '44/33/4239'35-72" " " " " " " "				
'6 '4' " '5+'				
			"	
<	94	3	14	111
	64	0	0	64
	19	3	14	36
	9	0	0	9
	2	0	0	2
	0	0	0	0
	0	0	0	0