

" " " "

"3+" " " '45/25/4233'2; <24				
<	131	240		
	72	117		
	15	40		
	17	36		
	8	20		
	12	14		
	7	13		
"4+" " " '45/25/4233'2; <28" " " " " "				
" '45/47"	'4233" 0			
<	121	11	13	145
	82	0	0	82
	4	11	6	21
	9	0	7	16
	9	0	0	9
	12	0	0	12
	5	0	0	5
"5+" " " '45/25/4233'2; <33" " " " " " "				
" '45/47"	'4233" 0"	" "	" "	" "
<	19	15	98	132
	4	2	77	83
	0	7	10	17
	1	1	8	10
	0	3	0	3
	12	0	0	12
	2	2	3	7
"6+" " " '45/25/4233'2; <36" " " " " " "				
" '45/47"	'4233" 0"	" 0	" "	" " 06
<	43	81	11	135
	1	77	4	82
	22	0	0	22
	11	1	0	12
	3	1	1	5
	1	1	6	8
	5	1	0	6
"7+" " " '45/25/4233'2; <39" " " " " " "				
" '45/47"	'4233" 0"	" 0	" "	" " 06/7"
<	44	76	17	137
	3	72	7	82
	24	0	1	25
	13	0	1	14
	0	0	5	5
	0	1	3	4
	4	3	0	7

'8+ " " " '45/25/4233'2; <66" " " " " " "				
'78/	'7"	" 3"	" 6.	0'7"
<	15	51	33	99
	4	48	16	68
	2	3	7	12
	2	0	5	7
	1	0	5	6
	6	0	0	6
	0	0	0	0
'9+ " " " '45/25/4233'2; <67" " " " " " "				
'78/	'7"	" 3"	" 6.	0
<	82	4	10	96
	68	0	0	68
	8	1	3	12
	1	0	5	6
	5	0	1	6
	0	3	1	4
	0	0	0	0
'8+ " " " '45/25/4233'2; <68" " " " " " "				
'79'7"				
<	78	0	11	89
	63	0	0	63
	3	0	8	11
	3	0	1	4
	6	0	0	6
	3	0	2	5
	0	0	0	0
'8+ " " " '45/25/4233'2; <69" " " " " " "				
'79'7"				
<	82	0	3	85
	68	0	0	68
	3	0	2	5
	1	0	0	1
	5	0	0	5
	5	0	1	6
	0	0	0	0
'32+ " " " '45/25/4233'2; <69" " " " " " "				
'79'7"				
<	82	0	5	87
	67	0	0	67
	3	0	3	6
	1	0	2	3
	6	0	0	6
	5	0	0	5
	0	0	0	0

"33+" " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
<	84	0	5	89
	67	0	0	67
	6	0	2	8
	0	0	1	1
	6	0	0	6
	5	0	2	7
	0	0	0	0
"34+" " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
<	81	0	2	83
	61	0	0	61
	6	0	1	7
	4	0	0	4
	5	0	0	5
	5	0	1	6
	0	0	0	0
"35+" " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
<	86	0	4	90
	63	0	0	63
	6	0	2	8
	7	0	0	7
	5	0	1	6
	5	0	1	6
	0	0	0	0
"36+" " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
<	81	0	4	85
	64	0	0	64
	6	0	2	8
	4	0	0	4
	5	0	1	6
	2	0	1	3
	0	0	0	0
"37+" " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
"	"	"	"	"
<	92	0	4	96
	69	0	0	69
	7	0	2	9
	6	0	1	7
	5	0	1	6
	5	0	0	5
	0	0	0	0

"38+" " " " " " " " "				
" '45/25/4233'2; 76" " " " " " "				
'82' " '85+				
"				
<	87	0	3	90
	67	0	0	67
	4	0	2	6
	6	0	0	6
	5	0	1	6
	5	0	0	5
	0	0	0	0
"39+" " " " " " " " "				
" '45/25/4233'2; 77" " " " " " "				
'83' " '86+				
"				
<	90	0	3	93
	70	0	0	70
	6	0	2	8
	5	0	0	5
	4	0	1	5
	4	0	0	4
	1	0	0	1
"3: +" " " " " " " " "				
" '45/25/4233'2; 78" " " " " " "				
'87' "				
"				
<	85	0	3	88
	62	0	0	62
	5	0	2	7
	6	0	0	6
	5	0	1	6
	5	0	0	5
	2	0	0	2
"3; +" " " " " " " " "				
" '45/25/4233'2; 7: " " " " " " "				
'84' " '88+				
"				
<	89	0	1	90
	67	0	0	67
	7	0	0	7
	7	0	1	8
	4	0	0	4
	3	0	0	3
	1	0	0	1
"42+ " " " " " " " " "				
" '45/25/4233'2; 7: " " " " " " "				
'85' "				
"				
<	86	0	4	90
	69	0	0	69
	4	0	4	8
	4	0	0	4
	4	0	0	4
	4	0	0	4
	1	0	0	1

"43+" " " "45/25/4233"32-24" " " " " " " " "				
" " " " " " " " " " " " "				
" "				
<	75	0	0	75
	55	0	0	55
	8	0	0	8
	4	0	0	4
	3	0	0	3
	3	0	0	3
	2	0	0	2
"44+" " " "45/25/4233"32-25" " " " " " " " "				
" " " " " " " " " " " " "				
" "				
<	75	0	3	78
	59	0	1	60
	8	0	1	9
	4	0	0	4
	1	0	0	1
	2	0	1	3
	1	0	0	1
"45+" " " "45/25/4233"32-26" " " " " " " " "				
" " " " " " " " " " " " "				
" "				
6." /				'3/
" "				
<	68	5	3	76
	61	0	0	61
	1	5	3	9
	2	0	0	2
	3	0	0	3
	0	0	0	0
	1	0	0	1
"46+" " " "45/25/4233"32-27" " " " " " " " "				
" " " " " " " " " " " " "				
" "				
<	72	7	2	81
	63	0	0	63
	1	7	2	10
	3	0	0	3
	3	0	0	3
	1	0	0	1
	1	0	0	1
"47+" " " "45/25/4233"32-29" " " " " " " " "				
" " " " " " " " " " " " "				
" "				
* " '8+				'7
" "				
<	67	7	2	76
	59	0	0	59
	1	7	2	10
	3	0	0	3
	3	0	0	3

	1	0	0	1
	0	0	0	0
"48+" " " "45/25/4233"32-2:" " " " " " " " "8				
* " "9+				
			"	
<	68	7	4	79
	62	0	0	62
	1	7	2	10
	3	0	2	5
	1	0	0	1
	1	0	0	1
	0	0	0	0
"49+" " " "45/25/4233"32-2;" " " " " " " " "9"7"				
"			"	
<	68	6	4	78
	63	0	0	63
	1	6	2	9
	2	0	2	4
	1	0	0	1
	1	0	0	1
	0	0	0	0
"4;+" " " "45/25/4233"32-33" " " " " " " " "				
" " "7" " / " " " " " " (III)			"	
<	75	2	2	79
	61	0	0	61
	9	2	0	11
	2	0	2	4
	2	0	0	2
	1	0	0	1
	0	0	0	0
"4;+" " " "45/25/4233"32-33" " " " " " " " "				
" " "7" " / " " " " " " " " " "			"	
<	79	0	0	79
	61	0	0	61
	11	0	0	11
	3	0	0	3
	3	0	0	3
	1	0	0	1
	0	0	0	0
"52+" " " "45/25/4233"32-36" " " " " " " " "				
" " "7" " / "3			"	
<	82	0	1	83
	67	0	0	67
	9	0	1	10
	4	0	0	4

	1	0	0	1
	1	0	0	1
	0	0	0	0
" "53+" " " / " "45/25/4233'32-38" " " " " " "				
			"	
<	86	0	0	86
	68	0	0	68
	7	0	0	7
	5	0	0	5
	4	0	0	4
	0	0	0	0
	2	0	0	2
" "54+" " " / " "45/25/4233'32-38" " " " " " "				
			"	
<	82	0	1	83
	66	0	0	66
	4	0	0	4
	5	0	1	6
	5	0	0	5
	0	0	0	0
	2	0	0	2
" "55+" " " / " "45/25/4233'32-39" " " " " " "				
			"	
<	77	0	0	77
	65	0	0	65
	6	0	0	6
	5	0	0	5
	1	0	0	1
	0	0	0	0
	0	0	0	0
" "56+" " " / " "45/25/4233'32-3: " " " " " " " "				
			"	
<	85	0	1	86
	71	0	0	71
	3	0	1	4
	5	0	0	5
	4	0	0	4
	0	0	0	0
	2	0	0	2
" "57+" " " / " "45/25/4233'32-42" " " " " " " "				
			"	
<	82	0	0	82
	69	0	0	69
	5	0	0	5
	4	0	0	4
	2	0	0	2

	0	0	0	0
	2	0	0	2
" "58+" " " / " '45/25/4233'32<43" " " " " " "				
			"	
<	83	0	0	83
	68	0	0	68
	6	0	0	6
	4	0	0	4
	4	0	0	4
	0	0	0	0
	1	0	0	1
" "59+" " " / " '45/25/4233'32<44" " " " " " "				
			"	
<	83	0	1	84
	67	0	0	67
	7	0	1	8
	4	0	0	4
	3	0	0	3
	0	0	0	0
	2	0	0	2
" "5:+" " " / " '45/25/4233'32<45" " " " " " "				
			"	
<	77	6	0	83
	65	0	0	65
	3	5	0	8
	3	1	0	4
	4	0	0	4
	0	0	0	0
	2	0	0	2
" "5;+" " " / " '45/25/4233'32<46" " " " " " "				
			"	
<	81	0	0	81
	70	0	0	70
	5	0	0	5
	1	0	0	1
	3	0	0	3
	0	0	0	0
	2	0	0	2
" "62+" " " / " '45/25/4233'32<49" " " " " " "				
			"	
<	88	0	1	89
	72	0	0	72
	7	0	1	8
	4	0	0	4
	4	0	0	4
	0	0	0	0

	1	0	0	1
" %63+"	" /	" '45/25/4233'32-4;	" " " " " "	" "
		'36		
<	84	0	1	85
	71	0	0	71
	5	0	0	5
	3	0	1	4
	4	0	0	4
	0	0	0	0
	1	0	0	1
" %64+"	" /	" '45/25/4233'32-53"	" " " " " "	" "
		'37		
<	90	0	2	92
	72	0	0	72
	7	0	1	8
	4	0	1	5
	5	0	0	5
	0	0	0	0
	2	0	0	2
" %65+"	" /	" '45/25/4233'32-54"	" " " " " "	" "
		'38		
<	85	0	1	86
	72	0	0	72
	4	0	1	5
	3	0	0	3
	5	0	0	5
	0	0	0	0
	1	0	0	1
" %66+"	" /	" '45/25/4233'32-55"	" " " " " "	" "
		'39		
<	83	0	1	84
	71	0	0	71
	4	0	1	5
	4	0	0	4
	3	0	0	3
	0	0	0	0
	1	0	0	1
" %67+"	" /	" '45/25/4233'32-56"	" " " " " "	" "
		'3:		
<	91	0	2	93
	74	0	0	74
	7	0	2	9
	6	0	0	6
	3	0	0	3
	0	0	0	0
	1	0	0	1

" %68+" " " " "45/25/4233"32-59" " " " " " " "				
" " " / "3;				
<	81	0	1	82
	64	0	0	64
	7	0	0	7
	7	0	1	8
	2	0	0	2
	1	0	0	1
	0	0	0	0
" %69+" " " " "45/25/4233"32-5: " " " " " " "				
" " " / "42				
<	78	0	2	80
	62	0	1	63
	6	0	1	7
	6	0	0	6
	2	0	0	2
	1	0	0	1
	1	0	0	1
" %6:+" " " " "45/25/4233"32-5; " " " " " " "				
" " " / "43				
<	83	0	0	83
	68	0	0	68
	3	0	0	3
	7	0	0	7
	3	0	0	3
	1	0	0	1
	1	0	0	1
" %6;+" " " " "45/25/4233"32-64" " " " " " " "				
" " " / "44				
<	82	0	0	82
	65	0	0	65
	2	0	0	2
	9	0	0	9
	4	0	0	4
	1	0	0	1
	1	0	0	1
" %72+" " " " "45/25/4233"32-65" " " " " " " "				
" " " / "45				
<	84	0	0	84
	68	0	0	68
	5	0	0	5
	9	0	0	9
	1	0	0	1
	1	0	0	1
	0	0	0	0

" %73+" " " " " " " " " " " "				
"	" /	"	"	" "
				"
<	78	0	0	78
	60	0	0	60
	6	0	0	6
	9	0	0	9
	1	0	0	1
	2	0	0	2
	0	0	0	0
" %74+" " " " " " " " " " "				
"	" /	"	"	" "
				"
<	83	0	0	83
	67	0	0	67
	6	0	0	6
	7	0	0	7
	1	0	0	1
	1	0	0	1
	1	0	0	1
" %75+" " " " " " " " " " "				
"	" /	"	"	" "
				"
<	75	0	0	75
	60	0	0	60
	7	0	0	7
	4	0	0	4
	1	0	0	1
	2	0	0	2
	1	0	0	1
" %76+" " " " " " " " " " "				
"	" /	"	"	" "
				"
<	76	0	0	76
	63	0	0	63
	4	0	0	4
	5	0	0	5
	1	0	0	1
	2	0	0	2
	1	0	0	1
" %77+" " " " " " " " " " "				
"	" /	"	"	" "
				"
<	73	0	0	73
	61	0	0	61
	2	0	0	2
	6	0	0	6
	1	0	0	1
	2	0	0	2
	1	0	0	1

" 78+" " " " "45/25/4233'32-75" " " " " " "				
"	"	"	"	"
<	71	0	0	71
	59	0	0	59
	2	0	0	2
	5	0	0	5
	2	0	0	2
	2	0	0	2
	1	0	0	1
" 79+" " " " "45/25/4233'32-79" " " " " " "				
"	"	"	"	"
<	78	0	0	78
	65	0	0	65
	3	0	0	3
	5	0	0	5
	1	0	0	1
	2	0	0	2
	2	0	0	2
" 7: +" " " " "45/25/4233'32-7: " " " " " "				
"	"	"	"	"
<	73	0	0	73
	61	0	0	61
	3	0	0	3
	5	0	0	5
	1	0	0	1
	1	0	0	1
	2	0	0	2
" 7; +" " " " "45/25/4233'33-58" " " " " " "				
"	"	"	"	"
<	67	1	4	72
	63	1	0	64
	2	0	4	6
	0	0	0	0
	1	0	0	1
	0	0	0	0
	1	0	0	1
" 82+" " " " "45/25/4233'33-5: " " " " " "				
"	"	"	"	"
<	73	0	4	77
	68	0	0	68
	2	0	4	6
	1	0	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1

"83+" " " " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
<	75	0	4	79
	71	0	0	71
	2	0	3	5
	0	0	0	0
	1	0	0	1
	1	0	1	2
	0	0	0	0
"84+" " " " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
<	83	0	2	85
	73	0	0	73
	6	0	2	8
	1	0	0	1
	1	0	0	1
	2	0	0	2
	0	0	0	0
"85+" " " " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
<	80	0	3	83
	72	0	0	72
	4	0	3	7
	0	0	0	0
	2	0	0	2
	2	0	0	2
	0	0	0	0
"86+" " " " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
<	85	0	2	87
	75	0	0	75
	3	0	2	5
	2	0	0	2
	2	0	0	2
	2	0	0	2
	1	0	0	1
"87+" " " " " " " " " " "				
"	"	"	"	"
"	"	"	"	"
<	81	0	2	83
	71	0	0	71
	1	0	2	3
	5	0	0	5
	2	0	0	2
	1	0	0	1
	1	0	0	1

" %88+" " " " '45/25/4233'33-69" " " " " " "				
"	'"	"	/	'68
<		87	0	2 89
		75	0	0 75
		1	0	2 3
		5	0	0 5
		4	0	0 4
		1	0	0 1
		1	0	0 1
" %89+" " " " '45/25/4233'33-6: " " " " " "				
"	'"	"	/	'69'73
<		82	0	1 83
		70	0	0 70
		3	0	1 4
		5	0	0 5
		2	0	0 2
		1	0	0 1
		1	0	0 1
" %8: + " " " '45/25/4233'33-6; " " " " " "				
"	'"	"	/	'74/
<		85	0	3 88
		75	0	0 75
		2	0	3 5
		4	0	0 4
		3	0	0 3
		0	0	0 0
		1	0	0 1
" %8; + " " " '45/25/4233'33-77" " " " " " "				
"	'"	"	/	'75'* " '74+
<		87	0	4 91
		74	0	0 74
		4	0	3 7
		5	0	1 6
		3	0	0 3
		0	0	0 0
		1	0	0 1
" %92+ " " " '45/25/4233'33-78" " " " " " "				
"	'"	"	/	'76'* " '75+
<		86	0	3 89
		74	0	0 74
		3	0	1 4
		4	0	2 6
		4	0	0 4
		0	0	0 0
		1	0	0 1

'93+' " /	"	" '45/25/4233'33-79"	"	"	"	"	"
<	80	0	5	85			
	72	0	0	72			
	2	0	4	6			
	2	0	1	3			
	3	0	0	3			
	0	0	0	0			
	1	0	0	1			
'94+' " \$	"	" '45/25/4233'33-79;"	"	"	"	"	"
<	87	1	1	89			
	71	0	0	71			
	5	1	1	7			
	5	0	0	5			
	5	0	0	5			
	0	0	0	0			
	1	0	0	1			
'95+' " \$	"	" '45/25/4233'35-78"	"	"	"	"	"
0	"	"	\$	"	"	"	"
<	82	14	2	98			
	72	0	0	72			
	3	10	1	14			
	1	2	1	4			
	2	2	0	4			
	4	0	0	4			
	0	0	0	0			
'96+' " \$	"	" '45/25/4233'35-79"	"	"	"	"	"
0	/	"	\$	"	"	"	"
<	27	63	15	105			
	10	56	11	77			
	15	0	0	15			
	1	0	3	4			
	1	1	1	3			
	0	6	0	6			
	0	0	0	0			
'97+' " \$	"	" '45/25/4233'35-79;"	"	"	"	"	"
<	88	14	7	109			
	80	0	0	80			
	2	10	2	14			
	0	0	4	4			
	0	4	1	5			

	6	0	0	6
	0	0	0	0
'98+' " '\$ " " '45/25/4233'36-24" " " " " "				
			"	
<	86	19	6	111
	80	0	0	80
	0	13	2	15
	0	0	4	4
	0	6	0	6
	6	0	0	6
	0	0	0	0