

" " " "

'3+' " " '45/23/4242'2; <23				
<	140	240		
	46	95		
	57	79		
	16	25		
	10	21		
	6	12		
	5	8		
'4+' " " '45/23/4242'2; <24" " " "" "				
<	159	1	19	179
	82	0	0	82
	49	0	8	57
	6	1	11	18
	12	0	0	12
	5	0	0	5
	5	0	0	5
'5+' " " '45/23/4242'2; <27" " " " " " " "				
<	167	1	4	172
	77	1	1	79
	48	0	3	51
	18	0	0	18
	12	0	0	12
	6	0	0	6
	6	0	0	6
'6+' " " '45/23/4242'2; <24" " " " " " "				
<	110	1	34	145
	85	0	0	85
	0	1	33	34
	7	0	0	7
	12	0	1	13
	3	0	0	3
	3	0	0	3
'7+' " " '45/23/4242'2; <26" " " " " " "				
<	108	2	32	142
	83	0	0	83
	0	2	31	33
	7	0	0	7
	11	0	1	12
	4	0	0	4
	3	0	0	3

"8+" " " '45/23/4242'2; 78" " " " " " "				
"	"	"	"	"
<	111	1	7	119
	68	1	0	69
	18	0	7	25
	7	0	0	7
	12	0	0	12
	3	0	0	3
	3	0	0	3
"9+" " " '45/23/4242'2; 7: " " " " " "				
"	"	"	"	"
<	91	0	18	109
	66	0	0	66
	2	0	18	20
	8	0	0	8
	12	0	0	12
	2	0	0	2
	1	0	0	1
"10+" " " '45/23/4242'2; 7; " " " " " "				
"	"	"	"	"
<	108	0	4	112
	66	0	0	66
	17	0	4	21
	8	0	0	8
	12	0	0	12
	4	0	0	4
	1	0	0	1
"11+" " " '45/23/4242'32-22" " " " " " "				
"	"	"	"	"
<	94	0	14	108
	65	0	0	65
	4	0	14	18
	8	0	0	8
	12	0	0	12
	4	0	0	4
	1	0	0	1
"12+" " " '45/23/4242'32-24" " " " " " "				
"	"	"	"	"
<	88	2	17	107
	63	0	0	63
	1	2	17	20
	8	0	0	8
	12	0	0	12
	4	0	0	4
	0	0	0	0

"33+" " " " " "45/23/4242'32-25" " " " " "					
" " " " " " " " " " "					
" " " " " " " " " " "					
<		103	0	3	106
		67	0	0	67
		14	0	3	17
		8	0	0	8
		11	0	0	11
		3	0	0	3
		0	0	0	0
"34+" " " " " "45/23/4242'32-27" " " " " "					
" " " " " " " " " " "					
" " " " " " " " " " "					
<		106	0	4	110
		66	0	0	66
		17	0	4	21
		8	0	0	8
		12	0	0	12
		3	0	0	3
		0	0	0	0
"35+" " " " " "45/23/4242'32-2;" " " " " "					
" " " " " " " " " " "					
" " " " " " " " " " "					
<		104	0	3	107
		69	0	0	69
		13	0	3	16
		8	0	0	8
		10	0	0	10
		4	0	0	4
		0	0	0	0
"36+" " " " " "45/23/4242'32-33" " " " " "					
" " " " " " " " " " "					
" " " " " " " " " " "					
<		107	0	3	110
		71	0	0	71
		15	0	3	18
		8	0	0	8
		10	0	0	10
		3	0	0	3
		0	0	0	0
"37+" " " " " "45/23/4242'32-36" " " " " "					
" " " " " " " " " " "					
" " " " " " " " " " "					
<		101	0	3	104
		71	0	0	71
		10	0	3	13
		9	0	0	9
		10	0	0	10
		1	0	0	1

	0	0	0	0
'38+' " '7" " '45/23/4242'32-39" " " " " "	" '7" " '45/23/4242'32-39" " " " " "	" '3; '7" . " '35'7'36'*	" '42	
/'43'±" '44'7"				
<	85	0	17	102
	65	0	1	66
	0	0	16	16
	9	0	0	9
	9	0	0	9
	2	0	0	2
	0	0	0	0
'39+' " '7" " '45/23/4242'32-46" " " " " "	" '7" " '45/23/4242'32-46" " " " " "	" '37'7'3; '* " '45'7'48'±	"	
<	104	0	4	108
	70	0	0	70
	17	0	4	21
	9	0	0	9
	3	0	0	3
	4	0	0	4
	1	0	0	1
'3; +' " '7" " '45/23/4242'32-49" " " " " "	" '7" " '45/23/4242'32-49" " " " " "	" '3; '7'44'± " '49'7'52'±	"	
<	108	0	1	109
	69	0	0	69
	18	0	1	19
	9	0	0	9
	7	0	0	7
	4	0	0	4
	1	0	0	1
'3; ±' " '7" " '45/23/4242'32-53" " " " " "	" '7" " '45/23/4242'32-53" " " " " "	" '45'± " '53'± " '7'54'7" .	'46'7'48'± " '55'7'57+	
<	91	0	17	108
	70	0	0	70
	2	0	17	19
	10	0	0	10
	6	0	0	6
	3	0	0	3
	0	0	0	0
'42+' " '7" " '45/23/4242'32-56" " " " " "	" '7" " '45/23/4242'32-56" " " " " "	" '49'7'4; '* " '58'7'59'±	'5; '7'62+	'7
<	104	1	0	105
	69	1	0	70
	16	0	0	16
	10	0	0	10

	5	0	0	5
	3	0	0	3
	1	0	0	1
"43+" " " "45/23/4242'32-59" " " " " "				
" " " " "53/'56"* " " '63/'66+				
<	102	0	10	112
	72	0	0	72
	8	0	10	18
	10	0	0	10
	7	0	0	7
	4	0	0	4
	1	0	0	1
"44+" " " "45/23/4242'32-63" " " " " "				
/" ." " '59"* " " '6: + " " '67/'68+ " '69				
<	104	0	5	109
	70	0	0	70
	15	0	5	20
	10	0	0	10
	8	0	0	8
	1	0	0	1
	0	0	0	0
"45+" " " "45/23/4242'32-65" " " " " "				
/" " " " '5: /'62"* " " '6; /'73+ " '74				
<	118	0	3	121
	76	0	0	76
	21	0	3	24
	10	0	0	10
	8	0	0	8
	3	0	0	3
	0	0	0	0
"46+" " " "45/23/4242'34-27" " " " " "				
" " " " " '62" " " " " "				
<	6	50	45	101
	3	29	35	67
	1	10	8	19
	0	6	0	6
	0	5	2	7
	2	0	0	2
	0	0	0	0
"47+" " " "45/23/4242'34-28" " " " " "				
" 0 0 " " " " '00/' " " " " "				
<	10	33	51	94
	4	6	49	59

	0	22	1	23
	0	5	0	5
	6	0	0	6
	0	0	1	1
	0	0	0	0
"48+" " " " "45/23/4242"34-2:" " " " " " "				
" " " " " " "75"'				
			"	
<	110	0	0	110
	69	0	0	69
	27	0	0	27
	6	0	0	6
	8	0	0	8
	0	0	0	0
	0	0	0	0
"49+" " " " "45/23/4242"34-34" " " " " " "				
" " " " " " "63" " " "76+"				
			"	
<	113	0	1	114
	76	0	0	76
	22	0	1	23
	7	0	0	7
	8	0	0	8
	0	0	0	0
	0	0	0	0
"4: +" " " " "45/23/4242"34-36" " " " " " "				
" " " " " " "77" " " "64"769" " " "78"783+"				
			"	
<	111	0	1	112
	72	0	0	72
	21	0	1	22
	8	0	0	8
	8	0	0	8
	2	0	0	2
	0	0	0	0
"4: +" " " " "45/23/4242"34-39" " " " " " "				
" " " " " " "6: "77" " " "84"78; +				
			"	
<	112	0	1	113
	72	0	0	72
	23	0	1	24
	8	0	0	8
	8	0	0	8
	1	0	0	1
	0	0	0	0
"52+" " " " "45/23/4242"34-3;" " " " " " " "				
" " " " " " "92" '93"'				
			"	
<	118	0	0	118
	72	0	0	72

	29	0	0	29
	7	0	0	7
	8	0	0	8
	2	0	0	2
	0	0	0	0
"53+" " " "45/23/4242"34<43" " " " " " "				
" " " " " " " " " " "				
"78" " " "94+" "95" " "				
" "				
<	116	0	5	121
	78	0	0	78
	23	0	5	28
	7	0	0	7
	7	0	0	7
	1	0	0	1
	0	0	0	0
"54+" " " "45/23/4242"34<45" " " " " " "				
" " " " " " " " " " "				
"97" "79" " "7" " "96+				
" "				
<	118	0	1	119
	75	0	0	75
	28	0	1	29
	8	0	0	8
	6	0	0	6
	1	0	0	1
	0	0	0	0
"55+" " " "45/23/4242"34<46" " " " " " "				
" " " " " " " " " " "				
"7; " " "98" " "				
" "				
<	115	0	0	115
	75	0	0	75
	25	0	0	25
	8	0	0	8
	6	0	0	6
	1	0	0	1
	0	0	0	0
"56+" " " "45/23/4242"34<57" " " " " " "				
" " " " " " " " " " "				
" "				
<	85	1	3	89
	56	0	2	58
	17	1	1	19
	6	0	0	6
	4	0	0	4
	2	0	0	2
	0	0	0	0

"57+" " " " "45/23/4242'35-42" " " " " "				
" " " " " " " " " " "				
<	96	3	24	123
	78	0	0	78
	0	3	24	27
	7	0	0	7
	8	0	0	8
	3	0	0	3
	0	0	0	0
"58+" " " " "45/23/4242'35-46" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	114	1	3	118
	76	0	0	76
	20	1	3	24
	7	0	0	7
	7	0	0	7
	3	0	0	3
	1	0	0	1
"59+" " " " "45/23/4242'35-5;" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	111	0	0	111
	79	0	0	79
	18	0	0	18
	2	0	0	2
	9	0	0	9
	2	0	0	2
	1	0	0	1
"5:+" " " " "45/23/4242'35-63" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	110	0	0	110
	77	0	0	77
	21	0	0	21
	2	0	0	2
	9	0	0	9
	0	0	0	0
	1	0	0	1
"5;+" " " " "45/23/4242'35-64" " " " " " "				
" " " " " " " " " " " "				
" " " " " " " " " " " "				
<	111	0	0	111
	75	0	0	75



	21	0	0	21
	2	0	0	2
	10	0	0	10
	2	0	0	2
	1	0	0	1
"62+" " " "45/23/4242'35-75" " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	94	2	1	97
	74	0	0	74
	10	1	1	12
	0	0	0	0
	9	1	0	10
	0	0	0	0
	1	0	0	1
"63+" " " "45/23/4242'35-76" " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	98	0	3	101
	75	0	0	75
	12	0	1	13
	0	0	0	0
	10	0	0	10
	0	0	2	2
	1	0	0	1
"64+" " " "45/23/4242'35-77:" " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	104	0	0	104
	76	0	0	76
	16	0	0	16
	1	0	0	1
	8	0	0	8
	2	0	0	2
	1	0	0	1
"65+" " " "45/23/4242'35-78;" " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
" " " " " " " " " " "				
<	96	1	1	98
	74	0	0	74
	12	0	1	13
	0	0	0	0
	7	1	0	8

	2	0	0	2
	1	0	0	1
"66+"	"	"	"45/23/4242'36-22"	" " " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
<	103	0	1	104
	75	0	0	75
	16	0	0	16
	0	0	0	0
	8	0	1	9
	3	0	0	3
	1	0	0	1
"67+"	"	"	"45/23/4242'36-24"	" " " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
<	102	0	3	105
	76	0	0	76
	13	0	3	16
	0	0	0	0
	9	0	0	9
	3	0	0	3
	1	0	0	1
"68+"	"	"	"45/23/4242'36-25"	" " " "
"	"	"	"	" " "
"	"	"	"	" " "
"	"	"	"	" " "
<	101	0	2	103
	75	0	0	75
	14	0	2	16
	0	0	0	0
	9	0	0	9
	3	0	0	3
	0	0	0	0