

" " " "

'3+' " " '43/27/4242'2; <23				
<	136	240		
	37	95		
	59	79		
	13	25		
	16	21		
	4	12		
	7	8		
'4+' " " '43/27/4242'2; <26" " " " "				
<	184	0	0	184
	80	0	0	80
	63	0	0	63
	15	0	0	15
	15	0	0	15
	6	0	0	6
	5	0	0	5
'5+' " " '43/27/4242'2; <48" " " " "				
<	173	0	3	176
	88	0	0	88
	50	0	2	52
	16	0	0	16
	12	0	1	13
	6	0	0	6
	1	0	0	1
'6+' " " '43/27/4242'2; <7: " " " " " '7/35+				
<	100	0	0	100
	71	0	0	71
	15	0	0	15
	2	0	0	2
	8	0	0	8
	2	0	0	2
	2	0	0	2
'7+' " " '43/27/4242'32<23" " " " " " " "				
<	85	1	2	88
	67	0	0	67
	5	1	2	8
	2	0	0	2
	8	0	0	8
	0	0	0	0
	3	0	0	3

'8+' "\$ '71"					" " " '43/27/4242'32-28" " " " " " "					
"8 '8					'7" '6 " '3" " '5."					
					"					
<					72	0	11	83		
					61	0	0	61		
					0	0	11	11		
					3	0	0	3		
					5	0	0	5		
					0	0	0	0		
					3	0	0	3		
'9+' "\$ '71"					" " " '43/27/4242'32-29" " " " " " "					
"8 '8					'7" '6 " '3" " '5."					
					"					
<					74	9	1	84		
					64	0	0	64		
					0	9	1	10		
					3	0	0	3		
					4	0	0	4		
					0	0	0	0		
					3	0	0	3		
'8+' "\$ '36"7"					" " " '43/27/4242'32-35" " " " " " "					
"8 '8					'7" '6 " '3" " '5."					
					"					
<					72	0	15	87		
					66	0	0	66		
					0	0	15	15		
					3	0	0	3		
					2	0	0	2		
					0	0	0	0		
					1	0	0	1		
'8+' "\$ '36"7"					" " " '43/27/4242'32-43" " " " " " "					
"8 '8					'7" '6 " '3" " '5."					
					"					
<					78	0	16	94		
					72	0	0	72		
					1	0	16	17		
					3	0	0	3		
					2	0	0	2		
					0	0	0	0		
					0	0	0	0		
'32+' "\$ '48+					" " " '43/27/4242'32-47" " " " " " "					
"8 '8					'7" '6 " '3" " '5."					
					"					
<					78	0	11	89		
					71	0	0	71		
					1	0	11	12		
					3	0	0	3		
					3	0	0	3		

	0	0	0	0
	0	0	0	0
"33+" " " "43/27/4242'32-56" " " " " "				
" " " \$ " \$7" " " " " "				
"497" ." "477"4: " "4: 7'53+" "54" '557"				
<	74	0	22	96
	69	0	0	69
	1	0	22	23
	2	0	0	2
	2	0	0	2
	0	0	0	0
	0	0	0	0
"34+" " " "43/27/4242'32-58" " " " " "				
" " " "7" " "7" " " " " "				
<	71	0	3	74
	64	0	0	64
	5	0	3	8
	0	0	0	0
	2	0	0	2
	0	0	0	0
	0	0	0	0
"35+" " " "43/27/4242'32-5;" " " " " " "				
" " " "7" " "7" " " " "3				
<	73	0	18	91
	72	0	0	72
	0	0	18	18
	0	0	0	0
	1	0	0	1
	0	0	0	0
	0	0	0	0
"36+" " " "43/27/4242'32-6;" " " " " " "				
" " " "7" " "7" "4" '5				
<	71	0	14	85
	65	0	1	66
	1	0	13	14
	1	0	0	1
	3	0	0	3
	1	0	0	1
	0	0	0	0
"37+" " " "43/27/4242'32-7;" " " " " " "				
" " " "7" " "7" "6" "77" ." " "7				
* " "8+				
<	80	0	16	96
	68	0	0	68
	0	0	16	16
	0	0	0	0

	11	0	0	11
	1	0	0	1
	0	0	0	0
" "38+" " " "43/27/4242'33-28" " " " " " "				
/" " " " " "8'* " " "9+" " " ;				
<	83	0	17	100
	71	0	0	71
	0	0	17	17
	0	0	0	0
	12	0	0	12
	0	0	0	0
	0	0	0	0
" "39+" " " "43/27/4242'33-39" " " " " " "				
" " " " " " " '32'* " " '32/'				
34+ " '35/' " '33'* " '36+				
<	77	0	18	95
	71	0	0	71
	0	0	18	18
	0	0	0	0
	4	0	0	4
	2	0	0	2
	0	0	0	0
" "3; +" " " "43/27/4242'33-47" " " " " " "				
" " " " " " " '37/' " '34/' '36'* " " '38/'				
3: + " '3;/' " " " " " " " " " "				
<	72	0	13	85
	67	0	0	67
	0	0	13	13
	0	0	0	0
	0	0	0	0
	5	0	0	5
	0	0	0	0
" "3; +" " " "43/27/4242'33-53" " " " " " "				
" " " " " " " '37/' '3; '* " " '42/' '46+ " '47				
'4:/' " " '42'* " '4; +				
<	72	0	11	83
	68	0	0	68
	0	0	11	11
	0	0	0	0
	0	0	0	0
	4	0	0	4
	0	0	0	0

	'42+'' ''	'7''	'43/27/4242'34-3;'' ''	'52'7'' ''	'43'* ''
<	83	0	40	123	
78	0	0	78	39	
0	0	1	1	4	
0	0	0	0	0	
4	0	0	0	1	
0	0	0	0	0	
1	0	0	0	1	
	'43+'' ''	'7''	'43/27/4242'34-53'' ''	'46'* ''	'54+/' ''
'45'7'' ''	''	'7''	'43/27/4242'34-53'' ''	'46'* ''	'54+/' ''
<	80	0	33	113	
73	0	0	73	33	
0	0	0	0	4	
0	0	0	0	2	
4	0	0	0	1	
2	0	0	0	0	
1	0	0	0	1	
	'44+'' ''	'7''	'43/27/4242'34-54'' ''	'46'* ''	'54+/' ''
<	77	0	23	100	
71	0	0	71	23	
0	0	0	0	4	
0	0	0	0	2	
4	0	0	0	0	
2	0	0	0	0	
0	0	0	0	0	
	'45+'' ''	'7''	'43/27/4242'34-55'' ''	'46'* ''	'54+'' ''
<	76	0	18	94	
70	0	0	70	18	
0	0	0	0	1	
1	0	0	0	3	
3	0	0	0	2	
2	0	0	0	0	
0	0	0	0	0	
	'46+'' ''	'7''	'43/27/4242'34-56'' ''	'47'* ''	'55+/' ''
<	78	0	19	97	
72	0	0	72	19	
0	0	0	0	0	
0	0	0	0	0	
4	0	0	0	4	

	2	0	0	2
	0	0	0	0
'47+' " " " " '43/27/4242'34-57" " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "
			"	
<	78	0	18	96
	71	0	0	71
	0	0	18	18
	1	0	0	1
	4	0	0	4
	2	0	0	2
	0	0	0	0
'48+' " " " " '43/27/4242'34-5: " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "
			"	
<	84	0	13	97
	77	0	0	77
	0	0	13	13
	0	0	0	0
	5	0	0	5
	1	0	0	1
	1	0	0	1
'49+' " " " " '43/27/4242'34-5; " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "
			"	
<	84	0	14	98
	75	0	0	75
	0	0	14	14
	0	0	0	0
	6	0	0	6
	3	0	0	3
	0	0	0	0
'4: +' " " " " '43/27/4242'34-62" " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "
			"	
<	85	0	12	97
	75	0	0	75
	0	0	12	12
	1	0	0	1
	5	0	0	5
	3	0	0	3
	1	0	0	1
'4; +' " " " " '43/27/4242'34-76" " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "	" " " " " " " " " " " " "
			"	
<	93	0	8	101
	73	0	0	73
	7	0	7	14
	3	0	0	3
	7	0	0	7

	3	0	0	3
	0	0	1	1