

'' '' '' ''

"3+" " "42/2; /423; '2; <24				
<	134	240		
	65	95		
	42	79		
	6	25		
	12	20		
	6	12		
	3	9		
"4+" " "42/2; /423; '2; <25" " " " " "				
<	154	0	2	156
	78	0	0	78
	44	0	2	46
	9	0	0	9
	11	0	0	11
	7	0	0	7
	5	0	0	5
"5+" " "42/2; /423; '2; <27" " " " " "				
" " " " " \$ " " " " " " " "				
" " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "30230423; /				
5308404242(000)"/"				
<	136	0	6	142
	71	0	0	71
	35	0	6	41
	9	0	0	9
	12	0	0	12
	7	0	0	7
	2	0	0	2
"6+" " "42/2; /423; '2; <43" " " " " "				
" " " " " \$ " \$ " " " " " " "				
" " " " " " " " " " " " " " "				
" " " " " " " " " " " " " " "30230423; /				
5308404242(000)"/"				
<	119	0	1	120
	71	0	0	71
	28	0	1	29
	4	0	0	4
	8	0	0	8
	7	0	0	7
	1	0	0	1

'7+' " " '42/2; /423; '2; <44" " " " " "  
 " " " " "\$" "\$" " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 5308404242(000)'' " '7'' " " " " " " " " '30230423; '7

<	121	0	0	121	
	72	0	0	72	
	30	0	0	30	
	4	0	0	4	
	9	0	0	9	
	5	0	0	5	
	1	0	0	1	

'8+' " " '42/2; /423; '2; <46" " " " " "  
 " " " " "\$" "\$" " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 5308404242(000)'' " " " " " " " " " " '30230423; '7

<	119	0	0	119	
	70	0	0	70	
	30	0	0	30	
	3	0	0	3	
	9	0	0	9	
	6	0	0	6	
	1	0	0	1	

'9+' " " '42/2; /423; '2; <47" " " " " "  
 " " '7'' " " '7'' " " " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 5308404242(000)'' " " " " " " " " " " '30230423; '7

<	105	0	3	108	
	62	0	0	62	
	25	0	3	28	
	3	0	0	3	
	8	0	0	8	
	6	0	0	6	
	1	0	0	1	

'0+' " " '42/2; /423; '2; <49" " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 5308404242(000)'' " " " " " " " " " " '30230423; '7

<	104	0	1	105	
	59	0	0	59	
	27	0	1	28	
	3	0	0	3	
	8	0	0	8	
	6	0	0	6	
	1	0	0	1	

'0+' " " '42/2; /423; '2; <4:" " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 " " " " " " " " " " " " " "  
 5308404242(000)'' " " " " " " " " " " '30230423; '7

<	106	0	0	106	
	61	0	0	61	
	28	0	0	28	

	3	0	0	3
	8	0	0	8
	5	0	0	5
	1	0	0	1
"32+" " " "42/2;/423;'2;52" " " " " "				
" " " " " (III)				
			"	
<	110	0	0	110
	62	0	0	62
	27	0	0	27
	4	0	0	4
	9	0	0	9
	6	0	0	6
	2	0	0	2
"33+" " " "42/2;/423;'2;53" " " " "				
" " " " " ""				
			"	
<	113	0	1	114
	68	0	0	68
	27	0	1	28
	4	0	0	4
	9	0	0	9
	4	0	0	4
	1	0	0	1
"34+" " " "42/2;/423;'2;55" " " " " "				
" " " " " ""				
			"	
<	103	0	5	108
	67	0	0	67
	18	0	5	23
	3	0	0	3
	8	0	0	8
	6	0	0	6
	1	0	0	1
"35+" " " "42/2;/423;'2;57" " " " " "				
" " " " " ""				
			"	
<	107	0	1	108
	67	0	0	67
	20	0	1	21
	4	0	0	4
	10	0	0	10
	5	0	0	5
	1	0	0	1
"36+" " " "42/2;/423;'2;58" " " " " "				
" " " " " ""				
			"	
<	101	1	1	103
	64	0	0	64

	18	1	1	20
	3	0	0	3
	10	0	0	10
	5	0	0	5
	1	0	0	1
"37+" " "	"	"	"42/2;/423;'2;5:"	" " " " " "
			"	
<	113	0	0	113
	66	0	0	66
	26	0	0	26
	3	0	0	3
	10	0	0	10
	7	0	0	7
	1	0	0	1