

" " " "

"3+" " "48/2; /4234'2; <25				
<	166	240		
	86	117		
	30	40		
	17	35		
	11	14		
	6	10		
	16	24		
"4+" " "48/2; /4234'2; <29" " " " " "				
"48/4: "	"4234 0			
<	160	5	21	186
	100	0	0	100
	12	3	17	32
	19	0	1	20
	9	1	2	12
	5	1	0	6
	15	0	1	16
"5+" " "48/2; /4234'2; <33" " " " " " "				
"48/4: "	"4234 0"	" " "	" " "	" " "
<	64	30	85	179
	2	21	77	100
	31	0	0	31
	21	0	0	21
	5	0	4	9
	5	0	0	5
	0	9	4	13
"6+" " "48/2; /4234'2; <36" " " " " " "				
"48/4: "	"4234 0"	" " "	" " "	" " "
/"				
<	64	46	76	186
	1	34	70	105
	33	0	0	33
	19	0	0	19
	6	0	4	10
	5	0	0	5
	0	12	2	14
"7+" " "48/2; /4234'2; <3:" " " " " " "				
"48/4: "	"4234 0"	" " "	" " "	" " "
<	28	42	87	157
	4	27	77	108
	19	2	5	26
	0	5	3	8
	0	0	1	1
	5	0	0	5
	0	8	1	9

	0	0	2	2
	7	0	0	7
	4	0	8	12
"33+" " " "48/2;/4234"32-59" " " " " "				
" " " " " " " " " " " " " " " " "				
"				
<	148	19	26	193
	91	0	20	111
	22	4	1	27
	27	0	0	27
	0	4	1	5
	0	5	2	7
	8	6	2	16
"34+" " " " "48/2;/4234"32-5;" " " " " " " "				
" " " " " " " " " " " " " " " " "				
"				
<	18	23	145	186
	2	12	98	112
	6	5	14	25
	0	0	25	25
	7	0	0	7
	0	5	1	6
	3	1	7	11
"35+" " " " "48/2;/4234"32-62" " " " " " " "				
" " " " " " " " " " " " " " " " "				
"				
<	159	6	30	195
	82	2	26	110
	37	0	0	37
	28	0	0	28
	0	0	0	0
	7	0	0	7
	5	4	4	13
"36+" " " " "48/2;/4234"32-63" " " " " " " "				
" " " " " " " " " " " " " " " " "				
"				
<	108	6	52	166
	96	0	15	111
	0	2	27	29
	1	0	3	4
	0	0	0	0
	0	4	3	7
	11	0	4	15

"37+" " " " "48/2;/4234"32-64" " " " " "				
" " " " " " " " " " " " " " "				
"				
<	61	11	118	190
	26	0	85	111
	27	4	3	34
	0	1	23	24
	0	0	0	0
	7	0	0	7
	1	6	7	14
"38+" " " " "48/2;/4234"32-65" " " " " "				
" " " " " " " " " " " " " " "				
"				
<	168	13	16	197
	114	0	0	114
	6	11	13	30
	29	0	0	29
	0	0	0	0
	4	2	1	7
	15	0	2	17
"39+" " " " "48/2;/4234"32-67" " " " " "				
" " " " " " " " " " " " " " "				
"				
<	133	9	42	184
	75	0	33	108
	28	0	3	31
	28	0	0	28
	0	0	0	0
	0	5	2	7
	2	4	4	10
"3:+" " " " "48/2;/4234"32-68" " " " " "				
" " " " " " " " " " " " " " "				
"				
<	153	4	34	191
	105	0	8	113
	0	4	24	28
	28	0	0	28
	0	0	0	0
	5	0	1	6
	15	0	1	16
"3;+" " " " "48/2;/4234"32-69" " " " " "				
" " " " " " " " " " " " " " "				
"				
<	60	7	106	173
	14	3	93	110
	37	0	0	37
	6	0	2	8

	1	0	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1
"56+"	" " " " " '48/2;/4234'34-59" " " " " " "	" " " " " '4/		
<	84	0	3	87
	82	0	1	83
	0	0	2	2
	0	0	0	0
	1	0	0	1
	0	0	0	0
	1	0	0	1
"57+"	" " " " " '48/2;/4234'34-59" " " " " " "	" " " " " '5/		
<	87	0	2	89
	84	0	1	85
	1	0	1	2
	0	0	0	0
	1	0	0	1
	0	0	0	0
	1	0	0	1
"58+"	" " " " " '48/2;/4234'34-5: " " " " " "	" " " " " ' /		
<	89	0	1	90
	85	0	0	85
	1	0	0	1
	1	0	1	2
	1	0	0	1
	0	0	0	0
	1	0	0	1
"59+"	" " " " " '48/2;/4234'34-5; " " " " " "	" " " " " '6* " '4+		
<	87	0	0	87
	83	0	0	83
	1	0	0	1
	1	0	0	1
	1	0	0	1
	0	0	0	0
	1	0	0	1
"5: +"	" " " " " '48/2;/4234'34-62" " " " " " "	" " " " " '7* " '5+		
<	90	0	1	91
	85	0	0	85
	2	0	1	3
	1	0	0	1

