

" "

%3+ " " '45/28/4232'2; <29				
<	151	240		
	77	117		
	20	40		
	24	37		
	9	21		
	12	14		
	9	11		
%4+ " " '45/28/4232'2; <2; " " " " "				
%45/47" '4232" 0				
<	147	0	4	151
	76	0	0	76
	17	0	3	20
	23	0	1	24
	10	0	0	10
	12	0	0	12
	9	0	0	9
%5+ " " '45/28/4232'2; <38" " " " " "				
% " " " / " " " " " '00				
<	126	0	1	127
	75	0	0	75
	13	0	0	13
	14	0	0	14
	10	0	0	10
	6	0	0	6
	8	0	1	9
%6+ " " '45/28/4232'2; <48" " " " " "				
% " " " / " " " " " "				
<	113	0	0	113
	73	0	0	73
	12	0	0	12
	14	0	0	14
	8	0	0	8
	3	0	0	3
	3	0	0	3
%7+ " " '45/28/4232'2; <49" " " " " "				
% " " " / " " " " " "				
<	109	0	1	110
	74	0	0	74
	9	0	0	9
	12	0	1	13
	7	0	0	7

	3	0	0	3
	1	0	0	1
	0	0	0	0
"33+" " " '45/28/4232'2; <66" " " " " " " '7				
" '7"				
<	81	0	0	81
	63	0	0	63
	9	0	0	9
	6	0	0	6
	2	0	0	2
	1	0	0	1
	0	0	0	0
"34+" " " '45/28/4232'2; <67" " " " " " " '7				
" '7" '3" '4				
<	72	0	6	78
	59	0	0	59
	1	0	5	6
	8	0	1	9
	3	0	0	3
	1	0	0	1
	0	0	0	0
"35+" " " '45/28/4232'2; <68" " " " " " " '7				
" '7" '5				
<	77	0	1	78
	65	0	0	65
	1	0	1	2
	7	0	0	7
	2	0	0	2
	1	0	0	1
	1	0	0	1
"36+" " " '45/28/4232'2; <69" " " " " " " '7				
" '7" '6'7'8				
<	73	0	8	81
	66	0	0	66
	1	0	8	9
	0	0	0	0
	4	0	0	4
	1	0	0	1
	1	0	0	1
"37+" " " '45/28/4232'2; <79" " " " " " " '7				
" '7" '9				
<	83	0	17	100
	70	0	0	70
	3	0	9	12
	1	0	8	9
	7	0	0	7

	0	0	0	0
'43+' " '7"	" '32/34*"	" '45/28/4232'32-3; "	" " " " "	" " '7
			"	
<	83	0	8	91
	69	0	0	69
	1	0	7	8
	2	0	1	3
	9	0	0	9
	2	0	0	2
	0	0	0	0
'44+' " '7"	" '34 .34 " '34 '7 '* "	" '45/28/4232'32-73" "	" " " " "	" " '7
			"	
<	70	8	3	81
	63	0	0	63
	0	8	0	8
	1	0	3	4
	3	0	0	3
	3	0	0	3
	0	0	0	0
'45+' " '7"	" '35" '36* "	" '45/28/4232'32-74" "	" " " " "	" " '7
		" '3: " '3; + "		
			"	
<	70	2	8	80
	62	0	0	62
	0	2	7	9
	3	0	1	4
	2	0	0	2
	3	0	0	3
	0	0	0	0
'46+' " '7"	" '37* "	" '45/28/4232'33-64" "	" " " " "	" " '7
05		" '42+/' 0 "	" " " " "	" " "
			"	
<	15	62	3	80
	5	58	1	64
	2	0	0	2
	5	0	0	5
	3	2	1	6
	0	1	0	1
	0	1	1	2
'47+' " '7"	" '37* "	" '45/28/4232'33-65" "	" " " " "	" " '7
		" '42+ "		
			"	
<	76	0	6	82
	65	0	0	65
	0	0	3	3
	2	0	2	4
	7	0	0	7
	1	0	0	1

	1	0	1	2
'48+' " /	"	" '45/28/4232'33-66"	" " " "	" " '7
<	76	0	1	77
	66	0	0	66
	3	0	0	3
	5	0	0	5
	2	0	1	3
	0	0	0	0
	0	0	0	0
'49+' " 0	" '38* " '01.5.'6" '7+	" '45/28/4232'34-22" " '43+/' " 0 0	" " " " " 0	" " '7
<	16	82	3	101
	0	74	0	74
	8	0	0	8
	8	0	0	8
	0	5	2	7
	0	2	0	2
	0	1	1	2
'4; +' " /	" '38* " '01.5.'6" '7+	" '45/28/4232'34-24" " '43+/' " 0 0	" " " " " 0	" " '7
<	17	82	7	106
	0	77	2	79
	6	0	1	7
	9	0	0	9
	0	5	2	7
	2	0	0	2
	0	0	2	2
'4; +' " /	" '38* " '01.5.'6" '7+	" '45/28/4232'34-25" " '43+	" " " " " 0	" " '7
<	83	6	7	96
	77	0	0	77
	0	3	4	7
	0	3	3	6
	3	0	0	3
	2	0	0	2
	1	0	0	1
'52+' " /	" '39* " '01.5.'6" '7+	" '45/28/4232'34-26" " '44+/' " 0; * " 016+	" " " " " 0	" " '7
<	90	1	10	101
	76	0	0	76
	1	1	4	6
	3	0	5	8
	6	0	1	7
	2	0	0	2

"58+" " " "45/28/4232'34-35" " " " " "				
" " " " " " / " " " " "				
<	75	0	3	78
	69	0	0	69
	0	0	3	3
	2	0	0	2
	2	0	0	2
	2	0	0	2
	0	0	0	0
"59+" " " "45/28/4232'34-37" " " " " "				
" " " " " " / "3" " "4+				
<	81	0	3	84
	72	0	0	72
	1	0	1	2
	1	0	2	3
	4	0	0	4
	1	0	0	1
	2	0	0	2
"5:+" " " "45/28/4232'34-48" " " " "				
" " "EOT+" " " /" " " "				
<	81	0	3	84
	67	0	0	67
	8	0	1	9
	1	0	2	3
	4	0	0	4
	1	0	0	1
	0	0	0	0
"5;+" " " "45/28/4232'34-49" " " " "				
" " "EOT+" " " /" " " "				
<	77	0	0	77
	64	0	0	64
	8	0	0	8
	1	0	0	1
	3	0	0	3
	1	0	0	1
	0	0	0	0
"62+" " " "45/28/4232'34-4:" " " " "				
" " "EOT+" " " /" " " "				
<	81	0	2	83
	68	0	0	68
	8	0	0	8
	1	0	2	3
	3	0	0	3

		1	0	0	1
		0	0	0	0
"63+" " " "45/28/4232'34-53" " " " " "					
" " " " " " " " " " "					
\$	\$/	'	/	"	(000)
<					
		15	35	28	78
		1	31	28	60
		8	0	0	8
		3	0	0	3
		2	3	0	5
		1	1	0	2
		0	0	0	0
"64+" " " "45/28/4232'34-55" " " " " "					
" " " " " " " " " " "					
\$	\$/	'	"	"	"
<					
		15	54	20	89
		4	46	18	68
		8	0	0	8
		3	0	0	3
		0	6	1	7
		0	2	0	2
		0	0	1	1
"65+" " " "45/28/4232'34-57" " " " " "					
" " " " " " " " " " "					
\$	\$/	" 0	/	"	" " (0000)
<					
		76	1	2	79
		65	0	0	65
		1	1	2	4
		2	0	0	2
		6	0	0	6
		1	0	0	1
		1	0	0	1
"66+" " " "45/28/4232'35-79" " " " " "					
" " " " " " " " " " "					
\$	\$/	" 0	"	"	" " " "
<					
		77	7	5	89
		65	0	0	65
		1	6	3	10
		1	1	2	4
		5	0	0	5
		5	0	0	5
		0	0	0	0
"67+" " " "45/28/4232'36-36" " " " " "					
" " " " " " " " " " "					
\$	\$/	" 0	"	"	"
<					
		84	6	8	98
		74	0	1	75

