

1		V	" "	.	91
2		V	" "	.	90
3		V	" "	.	88
4		V	" "	.	87
5		V	" - "	.	86
6		V	" - "	.	85
7		V	" - "	.	85
8		V	" "	.	83
9		V	" "	.	80
10		V	" "	.	79.5
11		V	" - "	.	79
12		V	" "	.	79
13		V	" "	.	79
14		V	" "	.	78
15		V	" "	.	78
16		V	" "	.	77
17		V	" "	.	76
18		V	" - "	.	75
19		V	" "	.	75
20		V	" "	.	75
21		V	" "	.	74
22		V	" - "	.	73
23		V	" "	.	73
24		V	" "	.	73
25		V	" "	.	72
26		V	" "	.	72
27		V	" "	.	71
28		V	" "	.	71
29		V	" "	.	71

30	V	" "	.	71
31	V	" "	.	70
32	V	" "	.	70
33	V	" "	.	70
34	VI	" - "	.	96
35	VI	" - "	.	94
36	VI	" - "	.	94
37	VI	" - "	.	90
38	VI	" "	.	88.5
39	VI	" - "	.	88
40	VI	" "	.	85
41	VI	" "	.	84
42	VI	" "	.	83.5
43	VI	" - "	.	82
44	VI	" "	.	81
45	VI	" "	.	80
46	VI	" "	.	80
47	VI	" "	.	79
48	VI	" "	.	79
49	VI	" "	.	78
50	VI	" "	.	78
51	VI	" "	.	78
52	VI	" "	.	78
53	VI	" "	.	77
54	VI	" "	.	76
55	VI	" "	.	76
56	VI	" "	.	75.5
57	VI	" "	.	75
58	VI	" "	.	75
59	VI	" "	.	74
60	VI	" "	.	74
61	VI	" "	.	74
62	VI	" "	.	73
63	VI	" "	.	73
64	VI	" "	.	73
65	VI	" "	.	73
66	VI	" "	.	73

67		VI	" "	.	72
68		VI	" "	.	72
69		VI	" "	.	72
70		VI	" "	.	71
71		VI	" "	.	71
72		VI	" "	.	71
73		VI	" "	.	70.5
74		VI	" "	.	70
75		VI	" "	.	70
76		VII	" "	.	97
77		VII	" "	.	93.5
78		VII	" "	.	88.5
79		VII	" "	.	87.5
80		VII	" "	.	85
81		VII	" "	.	85
82		VII	" "	.	84.5
83		VII	" "	.	83
84		VII	" "	.	80
85		VII	" "	.	79.5
86		VII	" "	.	79.5
87		VII	" "	.	77.5
88		VII	" "	.	77.5
89		VII	" "	.	76
90		VII	" "	.	76
91		VII	" "	.	75
92		VII	" "	.	74.5
93		VII	" "	.	73.5
94		VII	" "	.	72.5
95		VII	" "	.	72
96		VII	" "	.	72
97		VII	" "	.	70
98		VIII	" "	.	87
99		VIII	" "	.	87
100		VIII	" "	.	73
101		IX (VIII)	" "	.	91
102		IX (VIII)	" "	.	86
103		IX (VIII)	" "	.	84

104		IX (VIII)	"	"	.	83
105		IX (VIII)	"	"	.	81.5
106		IX (VIII)	"	"	.	81
107		IX (VIII)	"	"	.	81
108		IX (VIII)	"	"	.	80
109		IX (VIII)	"	"	.	79.5
110		IX (VIII)	"	"	.	78.5
111		IX (VIII)	"	"	.	77.5
112		IX (VIII)	"	"	.	75.5
113	-	IX (VIII)	"	"	.	75
114		IX (VIII)	"	"	.	74
115		IX (VIII)	"	"	.	73
116		IX (VIII)	"	"	.	71.5
117		IX (VIII)	"	"	.	71
118		IX (VIII)	"	"	.	71
119		IX (VIII)	"	"	.	71
120		IX (VIII)	"	"	.	70.5
121		IX	"	"	.	77
122		IX	"	"	.	73
123		IX	"	"	.	70
124		IX	"	"	.	70
125		IX	"	"	.	89
126		IX	"	"	.	85.5
127		IX	"	"	.	79
128		IX	"	"	.	78
129		IX	"	"	.	76.5
130		IX	"	"	.	76
131		IX	"	"	.	74
132		IX	"	"	.	72
133		X (IX)			.	87.5
134		X (IX)			.	85.5
135		X (IX)			.	84.5
136		X (IX)	"	"	.	83
137		X (IX)	"	"	.	83
138		X (IX)	"	"	.	80
139		X (IX)	"	"	.	77
140		X (IX)	"	"	.	75

141		X (IX)	"	"	.	72
142		X (IX)	"	"	.	72
143		X (IX)	"	"	.	72
144		X (IX)	"	"	.	70
145		X (IX)	"	"	.	70
146		X (IX)	"	"	.	70
147		X	"	"	.	83
148		X	"	"	.	82
149		X	"	"	.	80
150		X	"	"	.	80
151		X	"	"	.	80
152		X	"	"	.	79
153		X	"	"	.	75
154		X	"	"	.	75
155		X	"	"	.	73
156		XI	"	"	.	86
157		XI	"	"	.	82
158		XI	"	"	.	79
159		XI	"	"	.	76
160		XI	"	"	.	73
161		XI	"	"	.	72
162		XI	"	"	.	71
163		XI	"	"	.	71
164		XI	"	"	.	70
165		XI	„	”	.	85
166		XI	„	”	.	84.5
167		XI	"	"	.	81.5
168		XI	"	"	.	81
169		XI	„	”	.	80.5
170		XI	„	”	.	79.5
171		XI	"	"	.	75
172		XI	"	"	.	73
173		XI	"	"	.	71
174		XII	"	"	.	90
175		XII	"	"	.	88.5
176		XII	"	"	.	87
177		XII	„	”	.	85

178		XII	"	"	.	82.5
179		XII	"	"	.	82.5
180		XII	"	"	.	82.5
181		XII	"	"	.	79
182		XII	"	"	.	78
183		XII	"	"	.	78
184		XII	"	"	.	77
185		XII	"	"	.	77
186		XII	"	"	.	72
187		XII	"	"	.	71.5
188		XII	"	"	.	71
189		XII	"	"	.	70
190		XII	"	"	.	70