

1 BDC ECEBA EAD
2 DBD ADEEA CCD
3 BAA CDEAC DBB
4 AAE BCECD EDE
5 DDE DCCDE AAD
6 EBE BBDDD BDA
7 CBA BBCBE DCE
8 CEB ECDEE BBE
9 CCA EDCBE ABB
10 AEE ABACE CDC
11 DBB DDDBE CEE
12 CDB ECBBA DDC
13 DBB BDCDA EDD
14 CCA CEADE EDD
15 ABD BEECA ABA
16 EBD ABDDC CCE
17 AAD ADCBC ACB
18 CBA ACDDD ACA
19 AEE CEAAB EDD
20 EAA DDCAE DBB
21 AED ECAAB DDC
22 CCE BEADE EBA
22-1 EBA CCDAD BEA
22-2 DDA EEBDD CAC
23 CEE DBAAD BEB
24 BAA DCCDA ECA
25 EED DACEB BED
26 CCE DAEBE AEA
27 AED CAEAA BBD
28-1 DDC EEDCA BCD
28-2 BEA DDCEA EBA
29-1 BCE CBABE BDE
29-2 BAC EDABC CDA
30-1 ECC ADCDA ABD
30-2 CCA CBABD BAD
30-3 CAA BDCAC BBA
30-4 DBB CEABD BEA
30-5 BEB ACCCE ABE
30-6 DAD BDEBC DEC
31 CAB BBECA ADC
32 BCD EBEDE BDA
33 CBA ADBEB EDE
34 BBD CEEBC BEA
35 ABB EECDE CBA

36 CAC BBCDA EBC
37 AEA CBEAE AAC
38 BAE BBDAE EBA
39 DBA ABBEC DAA
40 ABE EBEEC BAE
41 CDA BACCD DED
42 BDE AECEA CEE
43 EBE EAEDA AAC
44 CCC EEDCA CED
45 EAB CDCBA DCA
46 DEA DCEAC DDB
47 BDC BEDEB EAC
48 EDE DACBE DBE
49 DCE DDEAD EAC
50 ABD ACDEC CEE
51 ACA ADABD AEE
52 AAD DAEBE ECD
53 BCA CBABD DED
54 DAB CBCEC DBE
55 AAC DAECA EDB
56 EDB BECAE AEC
57 BEA BCABD AAD
58 CBD BECBD AAD
59 BDB DAEAD EEB
60 BAB CCEED BEA
61 ACC CBEEA DDE
62 AEE BDCBE CAA
63 BCD EDBBC EEC
64 DEB BECCE BAB
65 CBE BDBAA CCA
66 DDC BABBC AED
67 DEC DCEBE DDE
68 EDD EACBD CAE
69 ABB DDABA BBD
70 DDC CEBCC AEE
71 BED ACDEB AEB
72 CCA CEDCE AAB
73 CCE DCDCC ADA
74 DAD EBECB ABE
75 EAA DCACB EED
76 BAB ACADA BDD
77 CEE BABAA DDE
78 BCA BCCAE DEA
79 DBB AADCE DAE

80 ABA CDDEB AAB
81 ACA BDECD EAA
82 DAC CCDDA DEB
83 BAB ACADD CCA
84 ADC EDBBA DEA

104 DCA BCEDC DDB
105 BAE ACDAD AAD
106 CEE DCEBB EDA
107 ABE CACAE ECD
108 EAE BCEDC AAD
109 EBE EECAE DDE
110 CBC BDEEB CEA
111 ECD AEEBD AED
112 DBD DECBC CAB
113 DAB DDACC ABE

1 – 20 95-99 年
21-30.6 92-94
31-84 N0.4- N0.9
85-103
104-113 90-91 年