

Τελικός-ολοι

serial	answers	correct	Βαθμός (Max=10)	AM
1	DBABBBC	DBAABBC	8.10	2084
2	DB-DCA-	DCDCDDA	0.00	5085
3	-D--CAD	AACDBAC	0.00	4711
4	-ADDCDA	DDDDADA	4.76	4717
5	BCADBB-	DCDDBCB	2.86	4861
6	DBACAAB	CDDCACC	0.47	1741
7	B--CBBB	CBCBBDC	0.00	4023
8	-BCB-A-	ABCCCAC	3.81	4850
9	BCCABB-	CCCADCB	2.86	5086
10	ACB--AC	ADABADC	1.43	4303
11	-CCD--B	ABBBCDB	0.00	3506
12	DBB-A-D	DBBDABD	7.14	4733
13	CAC--BB	CDCDBDC	1.43	4653
14	ADA-DBC	ADAABBC	6.67	3611
15	AADBDCD	DCACABD	0.00	5166
16	AACCBDC	AACCBBC	8.10	5038
17	CCCBDBA	CDCBDAB	4.29	5068
18	ABCCADD	ABCCADA	8.10	1993
19	AA-C-AB	BBBCDAD	1.43	5101
20	-A-CCDA	BAACCAA	5.24	2012
21	AD-AD-B	DCABABB	0.00	4496
22	DBCCAB	DBDCADB	4.29	2008
23	ACCA-BD	CCCACCC	2.86	4590
24	DBABBA-	DBABDAD	6.67	2077
25	ADBCBAD	ADBCBCD	8.10	5044
26	BCDDC--	BABDCCC	3.33	4677
27	AA-BCA-	BACDDBB	0.00	4489
28	CDC-D-C	CBCDCDC	3.33	5186
29	CADDCBC	CADDCBC	10.00	4689
30	--B-D-B	ACADABB	0.47	1660
31	BCCDC-C	ACCDCCC	6.67	4476
32	A-AB---	AADACAD	0.47	4333
33	BD-ADDD	BCAABDD	4.76	2029
34	BACAB-D	DCCBBBD	2.86	5037
35	BBBCBBC	BACCBBC	2.39	5113
36	-BCBC--	DCACCCC	0.00	4044
37	-B-CBBA	ABCCACC	1.43	4064
38	-C--DA-	DCCADBA	2.39	4193
39	AC-BCDC	CDBDBDC	0.96	1970
40	D--DD--	DAADADB	2.39	4750

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41	-A-DBAA	DACDAAA	5.24	4623
42	AC-D--C	ACCDBBC	5.71	4017
43	-CDBD-A	CDDBDAA	5.24	3960
44	-AA-B-C	BBAABBC	3.81	3979
45	-ADBB-C	DCDABCB	1.43	4621
46	DD-BCBA	BDADDBD	0.96	4380
47	BDDCCDA	BDDACDA	8.10	2040
48	BDBCDDA	BBDCADA	4.29	2067
49	-DB-D-A	DDCCBDA	1.90	4052
50	-DD-D--	CADBDCD	2.39	3985
51	-A-CD-C	BACCDAC	5.71	4710
52	-B-CCDB	AADBDDD	0.00	4588
53	AC-CBBD	CADCAAD	0.96	4712
54	-B-CD-C	AAABAAD	0.00	4587
55	DDAACA-	DBDADAD	2.86	4673
56	CCDDABD	ADBCCBA	0.00	4946
57	CBBDDCA	DCBBDBC	0.47	5087
58	DABBBAD	BDDABBA	0.00	1392
59	-D-BCBA	ADBDCBA	5.24	1425
60	DCBAA-A	DCBABBA	6.67	4700
61	B--DCCA	BCADCCA	7.14	3908
62	BBBDDCC	BBBDDBC	8.10	4705
63	DCBDDAA	CBDCDAC	0.47	1956
64	ABBBC-C	ABBDDDD	2.86	1991
65	C-D-DBD	CCDDDAB	3.33	5048
66	BCBBDDA	DAADDAD	0.00	2060
67	BADBCBA	CBCBABB	0.47	1625
68	DCBACBA	DCCBCBA	6.19	2088
69	ADADD-D	CDADDDA	4.76	1836
70	CDBBDCA	DABAABA	0.47	1912
71	CADCAAB	DCBCACD	0.47	4545
72	DABBBCC	BABBDCC	6.19	5053
73	BACBD--	ADCBDDC	3.33	4600
74	--C-DD-	DCCCDBD	2.39	3997
75	ACABBCC	CDACBCD	2.39	4307
76	BA--A-B	AACAADB	3.81	4608
77	B-CCBA-	ACCCBAA	5.24	1965
78	CCBCCAD	BCDCBDC	0.49	5018
79	BACAADD	BBACACD	2.39	1962
80	DBCBDDB	DBCCBAC	2.39	2031
101	AAADA-B	BAADABC	4.76	2045
102	CCABDBD	CBCBABB	2.39	4537
103	-BADA-B	BBDCAAA	1.43	5099

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104	AABBAC-	AABDACC	6.67	5114
105	A-BA--B	AABBBBB	3.81	4628
106	D-CDDBC	CCADDDBD	2.86	5022
107	BBD-CDC	CADADAC	0.96	5181
108	AC-DDBD	DDDBABD	0.96	5158
109	CBADA--	CBBCDBC	1.43	4184
110	--CBBD	DBCCBAD	3.81	4031
111	BDB--DA	BDBDADB	5.24	2093
112	-BC-CCD	CABADDC	0.00	4176
113	B--DAAA	BDDDDAD	3.33	4457
114	B-AADCC	BDDDBDC	2.86	5161
115	DCDCAAC	BADCBA	2.39	4768
116	CAB-DD-	CABCDDD	7.14	4234
117	BBCDCBB	BBCBCBA	6.19	5079
118	BACCBCC	BACCBCC	10.00	5119
119	D-CADBC	CDDDDBA	0.96	2021
120	ABB-CCD	ACBCBCC	2.86	2119
121	BCCCBAD	BCCCADC	4.29	1980
122	BBDD--A	BBDDCCD	5.24	2054
123	CDAC-C-	CDACDCD	7.14	1995
124	CCAD-BB	BCDCABD	0.96	5088
125	-BBD---	BBBBCAD	2.39	4579
126	A-ADBA-	ADDDBA	5.24	4652
127	A-BC---	CABCBCB	2.39	4589
128	B-A-AD-	CACCADD	1.90	4384
129	ABACCB-	CAACCAA	2.86	4394
130	ACBACBA	ACBACDD	6.19	2041
131	ADBB-DD	ACCBCBD	2.86	2003
132	BA-CAAC	BADCAAC	8.57	5112
133	BDCABAA	BDCBBAA	8.10	5025
134	ABCCB--	ABCCBCA	7.14	4741
135	BAABDBC	BCABAAB	2.39	5121
136	BCBDBDD	BAACABA	0.00	1979
137	CCBBDBB	CCBBABD	6.19	4730
138	BCDA-BD	BCDADBD	8.57	5138
139	DBBCDAC	BABCACC	2.39	5106
140	--DCDCB	DCBDCBD	0.00	1983
141	-CBCCCC	CCBABBB	0.96	5193
143	B-CADCA	CABDCCB	0.00	3793
144	CCDAACA	CCDAACA	10.00	5045
145	CCABBAC	CCACBCC	6.19	5092
146	DCBDADC	BCDBADD	2.39	4665
147	AA-CDCC	CCBCCCC	2.86	1821

Τελικός-ολοί

148	B-CABC-	BDCBDBC	1.43	1913
149	AC-CBD-	DDBBCDA	0.00	4811
150	CCDAACC	CCDAADC	8.10	5082
151	CCDDDDA	ACDDADA	6.19	3747
152	BDCBB-C	BDABBCC	6.67	1771
153	DDA--AB	CDDCAAB	3.33	4832
154	CBB-BDD	CCCBBDDB	2.86	5030
155	CDBBCAC	BDBDDAC	4.29	2016
156	CBCDD-B	ACDDDC	0.96	5189
157	A-BDA-C	DAAAACC	1.43	1960
158	DDD-BDD	BDDABDA	4.76	5100
160	CDA--CC	ABAAACA	1.43	2076
191	DDBCD-D	BCBCDCD	4.76	1931
192	AACC--D	CBBCAAD	1.43	1909
193	DBC-BCA	AADACBA	0.00	2034
194	D-A-DCB	BDBCDDDB	1.43	4581
195	B-DA-DB	CCACBDB	1.43	4792
196	-CDCDAB	ACDCAC	0.96	2063
197	CAABA-B	CBBABDA	0.00	5146
198	BCCBDDC	BCDBDDB	6.19	4607
199	CD-AADC	BCCADBC	0.96	2048
200	CA-CDB-	DCCCABA	1.43	2056
201	AADD-AC	ABADDBA	0.96	4890
202	DCCCAC-	BABCACB	2.86	4458
203	DAABC-D	BACDCAD	2.86	2000
204	CA-A-CD	CADCACD	5.24	2046
205	BACCDAA	CACCBAD	4.29	5176
206	-ABDAB-	AACCCAB	0.00	1820
207	DACAACC	ADACDCA	0.00	3809
208	DD-DCDD	DAAACDB	2.86	2112
209	BDDCCDA	DDDCCDD	6.19	2065
210	CBBBAAC	CBBDADC	6.19	4552
211	DBACCBB	AADCCCB	2.39	1893
212	ACABCDA	BAABCBA	4.29	4315
213	DCCCAAC	CAACACD	0.47	1898
214	B--AABD	ACAAABA	3.33	1554
215	DDB-C-B	DBCBCCC	1.43	1841
216	DDBBDBB	DDBDBCA	2.39	4446
281	DA-ACBB	DBAABBC	2.86	4331
282	CADADDB	DCDCDDA	2.39	4395
283	BADDBAC	AACDBAC	6.19	5028
284	CADDAAB	DDDDADA	2.39	1946
285	DCCBACC	DCDDBCB	2.39	5104

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286	-CBCDCA	CDDCACC	0.96	1976
287	CBCBBBD	CBCBBDC	6.19	4859
288	ABCACAC	ABCCCAC	8.10	5127
289	CCABBDB	CCCADCB	2.39	2094
290	ADCACDD	ADABADC	2.39	2018
291	BCADCDD	ABBBADB	0.47	5159
292	DDBCCBB	DBBDABD	2.39	2104
293	C--B-BB	CDCBDC	0.00	4196
294	-D--CBC	ADAABBC	3.81	4262
295	ACDBAAB	DCACABD	0.47	4894
296	BCAC-D-	AACCBBC	0.00	4546
297	-DDBCDC	CDCBDAB	0.96	1932
298	C-CBDAC	ABCCADA	0.00	1782
299	DC--CA-	BBBCDAD	0.00	5014
300	BBDB-AA	BAACCAA	2.86	4789
301	DCADACD	DCABABB	4.29	4735
302	-ADC-DB	DBDCADB	5.24	4740
303	CCAA-CC	CCCACCC	6.67	1787
304	BADADAC	DBABDAD	0.47	5054
305	ADBBCCD	ADBCBCD	6.19	5093
306	BBDDABB	BABDCCC	0.49	5108
307	AD-BDB-	BACDDBB	1.43	5023
308	D-CB-AC	CBCDCDC	1.43	3879
309	CADCABB	CADDCBC	4.29	4761
310	BCBAACB	ACADABB	2.39	5130
311	CCDC-C	ACDCCC	6.67	1915
312	ADBDABC	AADACAD	0.00	4592
313	BCBAABD	BCAABDD	4.29	1987
314	DACABBD	DCCBBBD	6.19	1951
315	BAC-AB-	BACCBCB	3.33	4797
316	CBB-A-B	DCACCCC	0.00	3988
317	AB-CBDC	ABCCACC	4.76	4495
318	DCC-DB-	DCCADBA	7.14	4529
319	ADBDADA	CDBDBDC	4.29	5136
320	DC-DDBA	DAADADB	0.96	5153
321	--CDAAB	DACDAAA	5.24	4595
322	ABCDBCC	ACCDBBC	6.19	3621
323	--DBD-A	CDDBDAA	5.71	5123
324	BDDBBCC	BBAABBC	2.39	5177
325	--BA-C-	DCDABCB	2.39	4417
326	B-A-DD-	BDADDBD	3.81	4762
327	BDDACC-	BDDACDA	6.67	5049
328	DB-C-DA	BBDCADA	5.24	4585

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329	ADCBBDA	DDCCBDA	6.19	2058
330	CCDBDCD	CADBDCD	8.10	4598
331	CDCADAC	BACCDAC	4.29	1861
332	AADBDDD	AADBDDD	10.00	1963
333	DCDACCD	CADCAAD	0.47	2051
334	CDAAAAD	AAABAAD	4.29	5071
335	DCADDAB	DBDADAD	2.39	5076
336	ADBCC-A	ADBCCBA	8.57	5111
337	CCBBDBA	DCBBDBC	6.19	2055
338	BBDDCBA	BDDABBA	4.29	5139
339	BDBBCBA	ADBDCBA	6.19	2011
340	DB-ABBA	DCBABBA	6.67	5128
341	BCAABAD	BCADCCA	2.39	4820
342	--B-CCC	BBBDDBC	1.90	3961
343	CBACDAC	CBDCDAC	8.10	4778
344	AAB-CDD	ABBDDDD	4.76	1998
345	B--D-DB	CCDDDAB	1.90	4148
346	DBD-C--	DAADDAD	0.00	3986
347	--DA-BB	CBCBABB	1.90	2832
348	CCCDBBA	DCCBCBA	4.29	4582
349	ADCAADA	CDADDDA	2.39	1656
350	-ABBABA	DABAABA	6.67	4483
351	DDD-A-D	DCBCACD	3.33	4383
352	-ABB--D	BABBDCC	3.81	3991
353	BDBCACB	ADCBDDC	0.00	4643
354	CCC-C--	DCCCDBD	1.90	4111
355	CCAB-C-	CDACBCD	3.33	4388
356	AD--ADB	AACAADB	5.24	1895
357	ABCCAAB	ACCCBAA	4.29	5132
359	-CBCABD	BBACACD	2.86	3881
360	DBCCBDD	DBCCBAC	6.19	2081
381	BAACADC	BAADABC	6.19	4070
382	CB-BABC	CBCBABB	6.67	5157
383	ABAAABC	BBDCAAA	0.47	1994
384	AA-C-CB	AABDACC	3.33	5171
385	AAD-CDC	AABBBBB	0.96	2078
386	CBCCBCD	CCADDDBD	0.47	2010
387	CADADAA	CADADAC	8.10	4941
388	DD-BBBD	DDDBABD	6.67	5133
389	BBCDD-D	CBBCDBC	0.96	4408
390	BB-BBAD	DBCCBAD	4.76	2111
391	BCDDABA	BDBDADB	2.39	2028
392	CACBBAC	CABADDC	2.39	2001

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393	CBABBAC	BDDDDAD	0.00	2023
394	ADD-D-C	BDDBDBC	5.24	4465
395	BADDBAC	BADCBAA	6.19	1972
396	-ABB-A-	CABCDDD	1.90	4707
397	DAC-BCA	BBCBCBA	0.96	2006
399	C--AACA	CDDDDBA	1.43	5058
400	DCC-BCD	ACBCBCC	2.86	5057
401	B-CCADC	BCCCADC	8.57	4783
402	B-DDCCC	BBDDCCD	6.67	4696
404	CBAD-BC	BCDCABD	0.00	4269
412	C--CA-B	BADCAAC	1.90	1672
413	-BD-DAC	BDCBBAA	0.00	4035
414	CC-DD--	ABCCBCA	0.00	4039
415	B-AB-A-	BCABAAB	5.71	3972
416	B--BABA	BAACABA	5.24	4473
417	CB-CDAD	CCBBABD	0.96	2099
418	BCBD-DD	BCDADBD	2.86	1964
419	BCACCAC	BABCACC	2.39	5029
420	A-D-A-C	DCBDCBD	0.00	4288
421	AB-BDCA	CCBABBB	0.00	1474
422	CBD-BAC	CBDBBAC	8.57	2071
423	DBABA-B	CABDCCB	0.00	1990
424	CCCD-AA	CCDAACA	2.86	4934
425	CCDBCAD	CCACBCC	0.49	5185
426	DCDBCD-	BCDBADD	4.76	1824
427	AACCAAC	CCBCCCC	0.47	2007
428	ADBBBA-	BDCBDBC	0.96	4523
429	-DBACDC	DDBBCDA	4.76	4440
430	-CABAC-	CCDAADC	1.43	4786
431	-C--AD-	ACDDADA	4.29	4704
432	BBABD-D	BDABBCC	2.86	1875
433	ABDAD-C	CDDCAAB	0.00	4553
434	C-CBCDB	CCCBDBD	6.67	2098
435	BDBDDA-	BDBDDAC	8.57	1984
436	AACCAAC	ACDDDCC	0.47	2079
437	D-B-BDC	DAAAACC	1.43	2033
438	DCDABDA	BDDABDA	6.19	5154
439	AD--CAB	DDADDAC	1.43	1950
440	AB-CACA	ABAAACA	6.67	5041
511	-A-BBCA	DADABCA	5.24	1880
512	DCBAC--	DDDBCDA	1.43	4657
513	ADDBA-A	ADDBACA	8.57	5090
514	CDDAAAD	CBDBAAD	6.19	4976

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561	DBAABBC	DBAABBC	10.00	1977
562	CAD-DB-	DCDCDDA	1.43	5096
563	CA-CADA	AACDBAC	0.00	1818
564	--DDAD-	DDDDADA	5.71	5152
565	DDBBACC	DCDDBCB	0.47	5040
566	CDC-ACC	CDDCACC	6.67	4436
567	DBCBAAB	CBCBBDC	2.39	4486
568	-DB-CAC	ABCCAC	3.33	3973
569	-CCD--B	CCCADCB	3.81	4043
570	-B-B--C	ADABADC	2.39	4477
571	A-ABC--	ABBBCDB	3.81	4385
572	DBCD--D	DBBDABD	5.24	4157
573	CC-D-DA	CDCDBDC	3.33	4263
574	ADC-A-C	ADAABBC	3.33	1664
575	DCA-ABD	DCACABD	8.57	4468
576	AACCBDC	AACCBBC	8.10	4738
577	D--BDAB	CDCBDAB	5.24	4729
578	-CCCADA	ABCCADA	6.67	2113
579	BCBB--D	BBBCDAD	3.33	1966
580	BAA-CA-	BAACCAA	7.14	4842
581	D-ABA-A	DCABABB	5.24	4697
582	AABAABD	DBDCADB	0.00	3810
583	-CC-B-C	CCCACCC	3.81	4108
584	BDADD--	DBABDAD	1.43	3825
585	A-BC-C-	ADBCBCD	5.71	3795
586	DCDCADB	BABDCCC	0.00	5065
587	DACABDD	BACDDBB	0.49	1982
588	BCCDDCB	CBCDCDC	0.49	5003
589	CADDCBC	CADDCBC	10.00	4484
590	ACBB-BA	ACADABB	2.86	4736
591	CCCDDB-C	ACCDCCC	4.76	4737
592	AADBB-D	AADACAD	4.76	4661
593	--BDB-C	BCAABDD	0.00	4734
594	A-CBBDD	DCCBBBD	4.76	4765
595	BAC-BC-	BACCBCB	7.14	4613
596	-CACCCC	DCACCCC	8.57	3792
597	BC-BDC-	ABCCACC	0.00	1857
598	DCCCDAB	DCCADBA	4.29	1902
599	BCBACBD	CDBDBDC	0.00	1874
600	BCCDAAA	DAADADB	0.47	1746
601	BBCBBAA	DACDAAA	2.39	4403
602	DC-DBCA	ACCDBBC	2.86	1598
603	CDACC--	CDDBDAA	1.43	2061

Τελικός-ολοί

604	ABD---C	BBAABBC	1.90	4979
605	-CDBBCC	DCDABCB	4.76	1878
606	D-ADDDA	BDADDBD	2.86	3852
607	BDD-CBB	BDDACDA	4.76	1973
608	CBDCC-A	BBDCADA	4.76	4470
609	ADBADDA	DDCCBDA	2.39	4551
610	BADBDCB	CADBDCD	6.19	4376
611	DAAACAD	BACCDAC	0.47	5144
612	DADAC-D	AADBDDD	2.86	1896
613	CCDCACA	CADCAAD	4.29	1859
614	CADBAC-	AAABAAD	2.86	4879
615	-BDC-AB	DBDADAD	3.33	1840
616	A--CC-D	ADBCCBA	3.81	4297
617	ABDBCB-	DCBBDBC	0.96	4872
618	BD-A-BD	BDDABBA	5.24	4713
619	-DBD-BA	ADBDCBA	7.14	5175
620	CBBB-B-	DCBABBA	1.43	4278
621	BCAABBC	BCADCCA	2.39	5047
622	BAB--BC	BBBDDBC	5.24	4217
623	CBDCDCA	CBDCDAC	6.19	4701
624	ABB CD-D	ABBDDDD	6.67	4655
625	-D-D-AC	CCDDDAB	1.90	3925
626	DAB-AAD	DAADDAD	4.76	4803
627	-A--AD-	CBCBABB	0.47	4904
628	DC-CC-A	DCCBCBA	5.24	4887
629	CD-DD-A	CDADDDA	7.14	4975
630	-B--ACA	DABAABA	1.90	4952
631	BCBCACD	DCBCACD	8.10	4206
632	BA-A-BC	BABBDCC	3.33	1430
633	DDCBABB	ADCBDDC	2.39	4428
634	ABCBDB-	DCCCDBD	2.86	4374
635	-DAC-CA	CDACBCD	5.24	3355
636	DAABDDA	AACAADB	0.47	4994
661	AACCBBC	BAADABC	2.39	1992
662	CBABACB	CBCBABB	6.19	2017
663	CBDAC-C	BBDCAAA	0.96	5021
664	DADCACC	AABDACC	4.29	5035
665	BBA--DC	AABBBBB	0.00	5180
666	DD-BABC	CCADDBD	0.00	1247
667	CADDDCA	CADADAC	4.29	5016
668	DACBAB-	DDDBABD	4.76	5110
669	-----	CBBCDBC	0.00	5015
670	DBACBAD	DBCCBAD	8.10	4427

Τελικός-ολοι

671	AD--AAC	BDBDADB	1.43	1986
672	-ADA-DC	CABADDC	5.24	4282
673	A-D-DDB	BDDDDAD	1.43	4482
674	ADDDBD-C	BDDDBDC	6.67	2085
675	D-CDDBA	BADCBA	0.00	1952
676	CAB-DA-	CABCDDD	5.24	5061
677	AACDCBD	BBCBCBA	2.39	5059
678	AAB-BBD	BACCBCC	0.96	5131
679	CBDDDBA	CDDDDBA	8.10	5062
680	ACB-DCC	ACBCBCC	6.67	2059
681	D-C-AC-	BCCCADC	1.90	5173
682	BB-DBD-	BBDDCCD	3.33	4167
683	CDAA-B-	CDACDCD	3.33	4651
684	B-ACABD	BCDCABD	6.67	4201
685	BB-BA-D	BBBBCAD	5.24	4306
686	DCB--AA	ADDDBAA	1.43	4160
687	CABCBCB	CABCBCB	10.00	5125
688	DADCACA	CACCADD	2.39	1997
689	DCAACBA	CAACCAA	2.39	5142
690	ACBAC-D	ACBACDD	8.57	5077
691	-DC---D	ACCBCBD	2.39	4538
692	BD-DAAD	BADCAAC	2.86	1838
693	BCACDBD	BDCBBAA	0.00	2050
694	BDBA-AB	ABCCBCA	0.00	1813
695	BCA-BAB	BCABAAB	6.67	4004
696	B-DDCBA	BAACABA	2.86	5143
697	AB-C-B-	CCBBABD	0.00	4154
698	B-BD-BD	BCDADBD	3.33	5118
699	CDDCAAB	BABCACC	0.47	5036
700	DCBABBA	DCBDCBD	4.29	5149
701	-CBABCB	CCBABBB	6.67	4824
702	BCDBCAA	CBDBBAC	2.39	5067
703	BABDCBD	CABDCCB	4.29	4793
704	CC-D-BA	CCDAACA	3.33	2014
705	-CA-B-C	CCACBCC	5.71	5081
706	-ADB-D-	BCDBADD	3.81	4349
707	C-BCC-A	CCBCCCC	5.24	3977
708	B--BABA	BDCBDBC	3.33	5103
709	-DBDCDA	DDBBCDA	6.67	5162
710	CCBABDC	CCDAADC	6.19	5094
711	DCBBAAA	ACDDADA	2.39	2062
712	BDABBAD	BDABBCC	6.19	1969
713	CDDCCAA	CDDCAAB	6.19	5120

Τελικός-ολοι

714	ACABDBC	CCCBBDDB	0.49	4924
715	-CBA-A-	BDBDDAC	1.90	1475
716	ACDCA-C	ACDDDCC	4.76	5148
717	DAAAAAB	DAAAACC	6.19	5043
751	ACBCACD	BCBCDCD	6.19	1955
752	B---AB-	CBBCAAD	0.47	2036
753	BAD---A	AADACBA	3.81	5020
754	BACCDDB	BDBCDDDB	6.19	2074
755	C-ACBCB	CCACBDB	6.67	2002
756	BACD-AC	ACDCAC	4.76	1985
757	ABBABBA	CBBABDA	6.19	2022
758	CBCC--B	BCDBDDB	0.00	4757
759	BB--DBA	BCCADBC	3.33	4631
760	DCBCABB	DCCCABA	6.19	5140
761	ABBDDBA	ABADDBA	8.10	2107
762	DABAABB	BABCACB	4.29	1988
763	BACDCAD	BACDCAD	10.00	5095
764	--A----	CADCACD	0.00	2082
765	CACCCDD	CACCBAD	6.19	5051
766	AACA-AD	AACCCAB	4.76	1975
767	CDBAD-C	ADACDCA	0.96	2026
768	DAAACDB	DAAACDB	10.00	1978
769	DADBCAA	DDDCCDD	2.39	1957
770	DBACCAC	CBBDADC	0.47	5167
771	AADBCCB	AADCCCB	8.10	5083
772	BABBCBB	BAABCBA	6.19	2009
773	-A-CACB	CAACACD	5.24	4549
774	B-ACCB-	ACAAABA	1.43	4548
775	DB--AAC	DBCBCCC	3.33	5075
776	DDBCAAA	DDBDBCA	4.29	2042
777	ACBBAAD	BCDBDAD	4.29	5060
778	DBDBCAC	ADCADDB	0.00	2053
779	CBBACDB	CBBACAB	8.10	2038
780	AAC-BCA	CBACCBD	0.00	1961
781	CCBA-CD	CCBBBCD	6.67	5126
782	--B-DDC	DBBDDDC	5.71	1910
783	BBD--DC	BCDBCDA	3.33	1795
784	-ADABAD	CBAACAA	0.96	1844
785	BDAAABD	BDAAABB	8.10	4634
786	D-ADACA	AAABDAD	0.00	1967
787	ACBDACB	CCADABB	4.29	2052
788	CAAACC-	CBDCBCC	0.96	4889