

# Lista candidaților înscriși la examenul de admitere, sesiunea Iulie 2022

16-07-2022

Facultatea: Litere

Ciclu de învățământ: Licență; -

### LEGENDĂ (discipline):

Foaie matricolă candidat (FM)

D 01: Medie bacalaureat

D 02: Media anilor de liceu

D 03: Nota la proba scrisă de "Limba și literatura română" din cadrul examenului de bacalaureat (Ea)

### LEGENDĂ (specializări):

ASAB = Artele spectacolului (actorie) (IF) (B)

ASAT = Artele spectacolului (actorie) (IF) (T)

CFMB = Cinematografie, fotografie, media (IF) (B)

CFMT = Cinematografie, fotografie, media (IF) (T)

CRPB = Comunicare și relații publice (IF) (B)

CRPT = Comunicare și relații publice (IF) (T)

IMCB = Interpretare muzicală - canto (IF) (B)

IMCT = Interpretare muzicală - canto (IF) (T)

IMIB = Interpretare muzicală-instrumente (IF) (B)

IMIT = Interpretare muzicală-instrumente (IF) (T)

JB = Jurnalism (IF) (B)

JT = Jurnalism (IF) (T)

LLMB = Limba și literatura modernă (engleză/franceză) - O limbă și literatură modernă (IF) (B)

LLMT = Limba și literatura modernă (engleză/franceză) - O limbă și literatură modernă (IF) (T)

LRLB = Limba și literatura română - Limba și literatura latină (IF) (B)

LRLT = Limba și literatura română - Limba și literatura latină (IF) (T)

LLRID = Limba și literatura română - O limbă și literatură modernă (ID) (T)

LLRB = Limba și literatura română - O limbă și literatură modernă (IF) (B)

LLRT = Limba și literatura română - O limbă și literatură modernă (IF) (T)

MUZB = Muzică (IF) (B)

MUZT = Muzică (IF) (T)

PIPPB = Pedagogia învățământului primar și preșcolar (IF) (B)

PIPPT = Pedagogia învățământului primar și preșcolar (IF) (T)

TRAB = Traducere și interpretare (IF) (B)

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
1	27VGB3K2	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T);	6.37	6.69	5.40
2	298UKHEL	1-PIPPB(B); 2-LSPB(B); 3-PIPPT(T); 4-LSPT(T); 5-MKB(B); 6-MGB(B);	6.65	8.05	5.35
3	29VVRGMJ	1-LLRB(B); 2-ASB(B); 3-CRPB(B); 4-RISEB(B); 5-DB(B); 6-APB(B); 7-JB(B);	8.60	9.71	7.75
4	2AVCAPNV	1-LLRB(B); 2-LLRT(T); 3-DB(B); 4-GEOB(B); 5-DT(T); 6-GEOT(T); 7-KTCB(B); 8-GTB(B); 9-CRPB(B); 10-CRPT(T); 11-APB(B); 12-RISEB(B); 13-RISET(T); 14-TRAB(B); 15-CRB(B); 16-AIAB(B); 17-ASB(B);	8.75	9.50	8.65
5	2DUKT5MM	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T);	8.73	9.32	7.10

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
6	2ED8LJDN	1-CRPB(B); 2-APB(B);	8.43	9.19	6.65
7	2EJ9DWFE	1-PIPPB(B);	7.26	7.29	7.25
8	2J9YZX5P	1-PIPPB(B); 2-PIPPT(T);	8.40	8.83	8.60
9	2JFZRHS2	1-LLRB(B);	8.00	9.42	8.65
10	2M949MBN	1-PIPPT(T); 2-PIPPB(B); 3-LRLT(T); 4-CIGT(T); 5-DT(T);	7.40	7.95	7.70
11	2Q2T2JRV	1-LLRT(T); 2-LLRID(T); 3-LLMT(T); 4-LRLT(T);	8.70	9.05	7.70
12	2QC9ZRRRL	1-IMIB(B); 2-IMIT(T);	6.66	9.11	
13	2QWY7JZ5	1-LLRID(T);	9.02	8.27	10.00
14	2V8EEWGB	1-PIPPB(B); 2-PIPPT(T); 3-JB(B);	8.11	9.13	8.65
15	2X9U783D	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T); 5-ASAB(B);	6.25	8.23	5.75
16	2YJRCERR	1-PIPPT(T); 2-LLRID(T);	6.66	9.53	6.65
17	32BZBSZ3	1-CRPB(B);	7.53	9.07	6.35
18	32JLUS7W	1-LLRB(B); 2-LLRID(T);	7.72	7.30	7.37
19	345XCE2W	1-TRAB(B); 2-JB(B); 3-TRAT(T); 4-JT(T); 5-LLRB(B); 6-LLMB(B); 7-LLRT(T); 8-LLMT(T);	8.88	9.83	8.80
<b>CPS</b>					
20	3A6B4YZ4	1-PIPPT(T);	8.00	8.52	8.70
21	3K97372Q	1-LLRB(B); 2-LLMB(B);	9.73	9.84	9.40
22	3KHXCHMR	1-LLRID(T);	9.55	8.98	9.50
23	3L3A2LJ9	1-LLRB(B); 2-PIPPB(B); 3-CRPB(B); 4-DB(B); 5-APB(B); 6-EAIB(B); 7-MKB(B); 8-MGB(B); 9-CIGB(B); 10-KTCB(B); 11-BITB(B); 12-RISEB(B); 13-ASB(B); 14-MIFB(B); 15-CHIFT(B); 16-FBT(B); 17-CEPAB(B); 18-MTCB(B);	9.31	9.96	8.30
24	3LAW9Z74	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRT(T); 5-CRPB(B); 6-CRPT(T); 7-LLMB(B); 8-LLMT(T); 9-TRAB(B); 10-TRAT(T); 11-CFMB(B); 12-ASAB(B);	6.78	0.00	6.30
25	3LBF2BYQ	1-PIPPB(B); 2-ASB(B); 3-MGB(B); 4-MKB(B); 5-CEPAB(B); 6-AGRB(B); 7-CIGB(B);	7.46	8.99	8.85
26	3NN36ELD	1-ASAB(B); 2-LLRB(B);	9.75	9.38	9.55
27	3XBHE6VZ	1-LLRB(B);	6.93	8.70	8.80
28	3Y6MQ95W	1-PIPPT(T);	6.80	8.16	6.65
29	3ZJVNXTM	1-PIPPT(T);	8.58	0.00	9.70
30	3ZMESK8A	1-PIPPB(B); 2-CRPB(B); 3-ASB(B);	8.88	9.71	9.00
31	3ZQ79AF6	1-LLRB(B); 2-LLMB(B); 3-TRAB(B); 4-LLRT(T); 5-LLMT(T);	8.30	9.82	8.65
32	42758UQP	1-PIPPB(B);	9.05	9.71	7.35

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
33	42EZCKXB	1-PIPPB(B); 2-RISEB(B); 3-ASB(B); 4-CRPB(B); 5-SOCB(B); 6-JB(B); 7-MKB(B); 8-MGB(B); 9-AST(T); 10-PIPPT(T);	8.66	9.81	7.00
34	42N4ZYZA	1-PIPPB(B); 2-KTCB(B); 3-CEPAB(B); 4-CEPAT(T); 5-PIPPT(T);	7.33	8.77	5.20
35	42QE5QZJ	1-LLRB(B); 2-TRAB(B); 3-CRPB(B); 4-JB(B);	9.00	9.64	10.00
36	43N34JTF	1-PIPPB(B); 2-KTCB(B); 3-KTCT(T); 4-PIPPT(T);	6.45	7.72	6.45
37	444HFZR4	1-LLRB(B); 2-TRAB(B); 3-LLRT(T); 4-TRAT(T); 5-RISEB(B); 6-ASB(B); 7-RISET(T); 8-AST(T);	8.90	9.94	8.90
38	47KMJ9XX	1-PIPPT(T);	9.00	9.59	9.00
39	48J2R66Q	1-LLRID(T);	9.50	9.63	9.00
40	4A9C5GWZ	1-LLRT(T);	9.15	9.27	8.75
41	4EFB62K4	1-PIPPB(B);	9.60	9.31	9.00
42	4FHVAEUP	1-PIPPB(B); 2-ESCB(B); 3-APB(B);	7.80	8.19	7.20
43	4G8XNJH3	1-LLRB(B); 2-LLRT(T); 3-DB(B); 4-DFR(T); 5-DT(T); 6-APT(T); <b>A solicitat 2 locuri;</b>	8.11	9.20	7.70
44	4KCPJLUP	1-LLRB(B);	8.55	9.69	9.20
45	4LAE3TUD	1-LLRB(B); 2-LLRT(T);	8.56	8.71	8.85
46	4MWUP87F	1-LRLB(B); 2-LLMB(B); 3-LLRB(B); <b>Rural</b>	6.85	8.86	6.70
47	4P2G3MXC	1-LLRID(T); 2-LLRB(B);	8.98	9.73	8.20
48	4QM92VZG	1-MUZZ(B); 2-MUZZ(T); 3-IMIB(B); 4-IMIT(T); 5-CFMB(B);	6.58	8.69	
49	4R8Z68CH	1-LLRB(B); 2-JB(B);	9.26	9.70	8.60
50	4R96R77Q	1-LLRB(B); 2-ASB(B);	9.60	9.93	9.20
51	4RT884ZF	1-LLRB(B); 2-TRAB(B); 3-JB(B); 4-LLMB(B); 5-CRPB(B);	9.10	9.78	8.90
52	4UHN62D2	1-PIPPB(B); 2-LLRB(B); 3-LLMB(B); 4-CRPB(B); 5-ASB(B); 6-FBT(B); 7-MGB(B);	7.63	9.07	7.45
53	4UUUE67T	1-JB(B); 2-CRPB(B); 3-LLRB(B); 4-DB(B);	9.50	9.95	9.60
54	4VVL9MZS	1-LLRB(B); 2-LLRT(T);	8.33	8.97	7.85
55	4ZT7Y3YD	1-PIPPB(B); 2-PIPPT(T); 3-PEB(B); 4-PET(T);	6.90	8.47	8.40
56	53CPPUV7	1-LLRB(B); 2-BIOB(B); 3-CRB(B); 4-MTCB(B);	8.35	8.66	6.80
57	544HAULW	1-PIPPB(B); 2-PIPPT(T); 3-FBT(B); 4-FBT(T); 5-MTCB(B); 6-MTCT(T); 7-CEPAB(B);	6.83	0.00	5.35
58	55B82SLH	1-LLMB(B); 2-LLRB(B); 3-CRPB(B); 4-TRAB(B); 5-LRLB(B); 6-LLMT(T); 7-LLRT(T); 8-CRPT(T); 9-TRAT(T); 10-LRLT(T);	7.98	9.01	8.15
59	55JK5VHB	1-JB(B); 2-CRPB(B); 3-LRLB(B); 4-LLMB(B); 5-LLRB(B); 6-APB(B); 7-DB(B); 8-ISTB(B); 9-SOCB(B); 10-KTCB(B); 11-CFMB(B); 12-ASAB(B);	7.58	9.87	9.00

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
60	55M62HCL	1-CRPB(B); 2-JB(B); 3-LLMB(B); 4-TRAB(B); 5-LLRB(B);	8.66	9.75	8.25
61	56YSPNG7	1-LLRB(B); 2-ESCB(B); 3-LLRT(T); 4-LLRID(T); 5-ESCT(T);	9.26	9.89	8.40
62	57CJ9GYU	1-PIPPB(B); 2-PIPPT(T);	8.96	8.76	9.55
63	5BSMVDJV	1-PIPPB(B); 2-CRPB(B); 3-JB(B);	9.76	9.96	9.30
64	5DLCXL9M	1-IMIB(B);	8.71	9.83	
65	5FWE2EGN	1-LLMB(B);	9.66	9.82	9.50
66	5GM2NRS8	1-MUZB(B); 2-JB(B);	6.06	9.32	6.30
67	5GP8EWBY	1-LLRB(B); 2-LLRT(T); 3-LLMB(B); 4-LLMT(T); 5-TRAB(B);	7.45	9.37	8.50
68	5P7M594S	1-LLRB(B); 2-LLRT(T); 3-TPPAB(B); 4-LLRID(T);	9.65	10.00	9.55
69	5UHN2DQT	1-CFMB(B); 2-DFR(T);	7.25	9.27	
70	5XNMJPHF	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRT(T); 5-LLRID(T);	6.83	9.22	5.75
71	62ZMFDWW	1-LLRB(B);	8.26	9.49	7.10
72	64V46VXK	1-LLMB(B); 2-LLRB(B); 3-CRPB(B); 4-TRAB(B); 5-LRLB(B); 6-LLMT(T); 7-LLRT(T); 8-CRPT(T); 9-TRAT(T); 10-LRLT(T);	8.20	8.82	7.30
73	652P4YKA	1-LLRB(B); 2-LLRT(T); 3-PIPPB(B); 4-PIPPT(T);	7.40	9.34	8.00
74	655TY6KC	1-ASAB(B); 2-ASAT(T);	6.01	8.74	
<b>Rural</b>					
75	656UM4EY	1-PIPPB(B); 2-PIPPT(T); 3-DB(B); 4-APB(B); 5-APT(T); 6-DT(T);	8.80	9.52	9.00
76	65QV72Q6	1-LLRT(T);	8.13	9.75	7.50
77	65WXNUP2	1-LLMB(B); 2-LLRB(B);	9.38	9.98	9.40
78	664CP74Y	1-LLMB(B); 2-TRAB(B);	9.60	9.71	9.60
79	66LCBZR5	1-PIPPB(B); 2-PIPPT(T);	6.75	8.59	5.85
80	66QCB6G7	1-IMCB(B); 2-LLRT(T);	8.26	9.56	8.70
<b>A solicitat 2 locuri;</b>					
81	67635MYS	1-LLRB(B); 2-LLMB(B); 3-LLRID(T);	9.21	8.86	9.30
82	67M3CSQ6	1-PIPPB(B); 2-LSPB(B); 3-LSRB(B); 4-ASB(B); 5-LLRB(B); 6-LLRT(T); 7-PIPPT(T); 8-LSRT(T); 9-LSPT(T);	7.88	8.00	7.70
83	68QLRMLA	1-LLRID(T); 2-LLRB(B); 3-LLMB(B); 4-PIPPB(B); 5-LLMT(T); 6-TRAB(B); 7-IEB(B); 8-DB(B);	7.72	8.74	6.70
84	69BSVJBC	1-PIPPB(B); 2-PIPPT(T);	6.63	7.27	7.60
85	6C28EBMX	1-IMIB(B);	6.71	8.06	
<b>Etnic rom</b>					
86	6EE7SA9S	1-PIPPB(B); 2-CRPB(B); 3-AGRB(B); 4-LSPB(B); 5-MTCB(B);	9.60	9.83	9.00

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
87	6LDC6QKG	1-LLRID(T);	9.46	9.79	9.30
88	6NQRMP84	1-CFMT(T);	6.73	0.00	
89	6QLTG2CB	1-MUZB(B); 2-MUZT(T); 3-CRPB(B); 4-CRPT(T);	9.83	9.99	9.50
90	6T65KVCP	1-LLRB(B);	7.11	8.91	5.20
91	6UT8YY6W	1-CRPB(B); 2-LLRB(B);	9.53	10.00	8.60
92	6VFF9Y65	1-LLRB(B); 2-DB(B); 3-RISEB(B); 4-LRLB(B); 5-APB(B); 6-KTCB(B); 7-JB(B); 8-LLRID(T); 9-DFR(T);	9.31	9.78	8.55
93	725LJUUY	1-MUZB(B); 2-MUZT(T);	9.75	9.75	
94	72YNS5FL	1-PIPPB(B); 2-CIGB(B);	8.26	9.71	7.90
95	73SAYNUL	1-ASAB(B); 2-JB(B); 3-EAIB(B); 4-MKB(B); 5-MGB(B); 6-GTB(B); 7-RISEB(B); 8-FBT(B);	6.86	8.33	5.10
96	75HARMBY	1-PIPPB(B); 2-PIPPT(T);	9.91	9.85	10.00
97	75NP5WJN	1-LLRB(B); 2-JB(B); 3-LLRID(T); 4-LLRT(T); 5-JT(T);	9.56	9.83	8.70
98	76W5JZA2	1-PIPPB(B); 2-PIPPT(T); 3-CRPT(T); 4-CRPB(B); 5-ESCT(T); 6-ESCB(B); 7-LLRID(T); 8-LLRB(B);	6.86	8.78	7.40
99	77K8PTC8	1-ASAB(B); 2-FBT(B); 3-GEOB(B); 4-MKB(B); 5-ESCB(B);	7.25	0.00	
100	7FECSAP9	1-PIPPB(B); 2-PIPPT(T);	7.15	7.56	7.60
101	7M4LFHHP	1-IMIB(B); 2-IMIT(T); 3-MUZB(B); 4-MUZT(T); 5-LLMB(B); 6-LLMT(T); 7-DB(B); 8-DT(T);	9.05	9.06	8.00
102	7MQ3DNK7	1-LLRB(B); 2-LLRT(T);	8.40	8.70	8.30
103	7WS2DNK8	1-LLMB(B); 2-LLMT(T);	9.18	9.47	8.70
104	7YVYVPDW	1-LLMB(B); 2-LLRB(B); 3-CRPB(B); 4-LLMT(T); 5-LLRT(T); 6-CRPT(T);	8.96	9.56	7.90
105	82LGQSK6	1-PIPPB(B);	8.13	9.00	8.60
106	87QHVVY4	1-LLRB(B); 2-LLMB(B); 3-SOCB(B); 4-APB(B); 5-BIOB(B); 6-CRPB(B); 7-RISEB(B); 8-ASB(B); 9-LLMT(T); 10-SOCT(T); 11-LLRT(T); 12-CRPT(T); 13-RISET(T); 14-BIOT(T); 15-APT(T);	8.76	9.34	8.30
107	89HU76ZA	1-LLRB(B); 2-LLMB(B); 3-LLMT(T);	9.73	9.92	9.50
108	8AYKYHMX	1-LLRB(B); 2-LLRT(T);	9.03	9.72	8.90
109	8BJHMNVR	1-PIPPT(T);	8.16	9.47	7.45
110	8BUWQ2VF	1-LLRB(B); 2-ISTB(B);	8.93	8.88	9.00
111	8EX4KRQK	1-LLMB(B);	9.60	9.97	9.25
112	8F3AVDF9	1-CRPB(B); 2-JB(B); 3-PIPPB(B); 4-APB(B); 5-CRPT(T); 6-JT(T); 7-PIPPT(T); 8-APT(T);	6.65	8.03	6.10
113	8F48QL8T	1-LLMB(B); 2-LLRB(B); 3-CRPB(B);	9.11	9.62	9.10
114	8G7649E6	1-PIPPB(B); 2-LLRB(B);	8.68	8.50	8.60

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
115	8JENPY3S	1-PIPPB(B); 2-ASB(B); 3-EAB(B); 4-ISMB(B); 5-GTB(B); 6-GEOB(B); 7-SOCB(B);	8.45	9.56	7.10
116	8JXX6MTF	1-PIPPT(T); 2-LSPT(T);	6.40	7.93	7.70
117	8Q43WGGP	1-PIPPT(T);	7.31	9.24	6.80
118	8QHCFUFV	1-PIPPB(B); 2-TRAB(B); 3-FBT(B); 4-APB(B); 5-CRPB(B); 6-BIOB(B); 7-IEB(B); 8-LLRB(B); 9-DB(B); 10-ISTB(B); 11-SOCB(B); 12-GTB(B); 13-MIFB(B); 14-MTCB(B); 15-LLMB(B);	9.31	9.73	8.90
119	8R9SGAQJ	1-LLMB(B); 2-LLMT(T);	9.26	9.29	9.25
120	8RKABV7W	1-TRAB(B); 2-TRAT(T); 3-EAIENB(B); 4-EAIB(B); 5-EAIENT(T); 6-EAIT(T); 7-IEB(B); 8-MGB(B); 9-MKB(B); 10-MKT(T); 11-MGT(T); 12-KTCB(B); 13-KTCT(T);	6.21	8.82	6.15
121	8VYBPMKA	1-IMCB(B); 2-IMCT(T); 3-MUZB(B); 4-MUZT(T); 5-JB(B); 6-CRPB(B);	7.68	8.58	7.50
122	8YDPETTH	1-PIPPB(B); 2-PIPPT(T);	7.11	0.00	6.65
123	93V2QYF7	1-LLMB(B); 2-LLRB(B); 3-LLMT(T); 4-LLRT(T);	9.25	9.95	8.85
124	987S6XEG	1-PIPPB(B); 2-PIPPT(T); 3-LSPB(B); 4-LSPT(T);	9.01	9.29	8.00
125	9AEFPH5D	1-LLRB(B);	9.23	9.95	8.60
126	9BHTDS4B	1-LLRB(B); 2-DB(B);	8.10	8.72	6.40
127	9CZ3MP29	1-IMIB(B);	8.48	9.47	
128	9E3HPSWS	1-MUZB(B); 2-MUZT(T);	6.36	8.07	
129	9FAJBTGA	1-LLRB(B); 2-DB(B); 3-CIGB(B);	8.88	0.00	9.60
130	9FD46PHV	1-ASAB(B); 2-ASAT(T); 3-CFMB(B);	8.28	0.00	
131	9H57CGMF	1-PIPPB(B); 2-KTCB(B); 3-PIPPT(T); 4-KTCT(T);	7.60	9.53	8.20
132	9HWEPXNP	1-CFMB(B); 2-ASB(B); 3-KTCB(B); 4-SOCB(B); 5-KTCT(T); 6-CFMT(T); 7-AST(T); 8-SOCT(T);	7.58	8.83	
133	9K48538C	1-LLRB(B); 2-PIPPB(B); 3-RISEB(B); 4-MGB(B); 5-CRPB(B);	8.31	9.57	8.70
134	9N6WT98H	1-PIPPT(T);	8.66	9.74	7.80
135	9PRFNYU5	1-PIPPB(B); 2-CRPB(B);	9.70	9.66	9.60
136	9PVV3TKK	1-LLRB(B); 2-PIPPB(B); 3-MUZB(B); 4-LLRT(T);	9.66	9.97	9.00
137	9U4JHE8J	1-PIPPB(B); 2-PIPPT(T); 3-ISTB(B);	8.61	9.44	7.50
138	9V3XNCHY	1-LLRB(B); 2-LLMB(B);	9.53	9.50	8.60
139	9VVKUWSU	1-LLRB(B); 2-LLRT(T); 3-LLRID(T);	7.98	8.89	8.80
140	9WVR7GTJ	1-LLMB(B); 2-LLMT(T);	8.16	9.59	8.30
141	9X8AMZ8T	1-PIPPB(B); 2-PIPPT(T);	8.10	8.49	7.35
142	A6555Z3L	1-PIPPB(B); 2-PIPPT(T); 3-LLMB(B); 4-ASB(B); 5-APB(B); 6-DB(B); 7-FBT(B); 8-JB(B); 9-CIGB(B); 10-CRPB(B); 11-KTCB(B);	8.63	9.39	8.50

Etnic rom

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
143	A6QC9WZV	1-LLRB(B); 2-LLRT(T); 3-LSPB(B); 4-PIPPB(B); 5-PIPPT(T); 6-LSPT(T);	7.35	9.53	7.80
144	A7NEBQ2X	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T); <b>Rural</b>	6.63	8.00	6.25
145	A9R47EFK	1-LLRB(B); 2-LLRID(T);	7.50	8.79	8.20
146	AA8ZPMA5	1-PIPPB(B);	9.35	9.15	8.95
147	ABTG3MNZ	1-PIPPB(B); 2-LSPB(B); 3-ASB(B); 4-GEOB(B); 5-GTB(B); 6-PIPPT(T); 7-LSPT(T); <b>Rural</b>	7.25	8.77	5.70
148	ACFZUAL4	1-LLRB(B);	9.35	9.84	9.25
149	AEUTACTZ	1-JB(B); 2-CRPB(B); 3-PIPPB(B); 4-FBT(B); 5-CIGB(B); 6-SOCB(B); 7-AIAB(B);	7.61	8.14	8.30
150	AFFEPEAX	1-LLRB(B); 2-LLMB(B); 3-TRAB(B);	9.53	0.00	9.60
151	AGEXA9W3	1-PIPPB(B); 2-PIPPT(T); 3-LSPB(B); 4-LSPT(T);	8.75	9.15	9.05
152	AMGSWQNM	1-PIPPT(T);	9.19	9.27	9.15
153	AP4B9RNS	1-LLRB(B);	10.00	9.84	10.00
154	APTLXFZ8	1-LLMB(B); 2-INF(B);	8.56	9.56	7.40
155	AVZXPT7P	1-LLRB(B); 2-LLMB(B); 3-GEOB(B); 4-LLMT(T); 5-LLRT(T); 6-GEOT(T);	7.20	9.54	7.50
156	AXTVEYYN	1-JB(B); 2-GTB(B); 3-RISEB(B); 4-SOCB(B);	9.50	9.34	8.95
157	B8N8J62G	1-IMIB(B); 2-IMIT(T);	8.46	9.43	
158	B9K9Q6YC	1-PIPPT(T); 2-LSPT(T);	6.98	9.26	7.65
159	BC6E63MJ	1-LLRID(T);	9.26	9.53	9.40
160	BCBWHETB	1-PIPPB(B); 2-PIPPT(T);	6.11	6.65	5.20
161	BF8A2NBH	1-ASAB(B); 2-ASAT(T);	8.30	9.30	
162	BFJ755C8	1-LLMB(B); 2-LLMT(T); 3-TRAB(B); 4-CRPB(B);	8.30	9.55	8.85
163	BJVP6C8Y	1-PIPPT(T); 2-CRPT(T); 3-JT(T); 4-APT(T); 5-DT(T); 6-DFR(T); 7-AST(T);	6.13	9.07	6.10
164	BKFL5QVV	1-ASAB(B); 2-LLMB(B); 3-ASAT(T); 4-LLMT(T);	7.30	8.93	6.10
165	BLFECQV3	1-PIPPT(T);	6.63	7.94	7.10
166	BM6E2UK9	1-PIPPB(B); 2-LLRB(B); 3-PIPPT(T);	9.25	0.00	8.20
167	BMGKJ9AW	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRT(T);	7.21	8.33	8.65
168	BMN2BAZF	1-LLRB(B); 2-LLMB(B);	9.46	9.40	9.50
169	BN55W78C	1-ASAB(B); 2-ASAT(T);	7.70	6.01	
170	BUE2Z96Q	1-PIPPT(T); 2-KTCB(B); 3-PIPPB(B); 4-KTCT(T);	6.41	8.81	5.10
171	BV4XHMEM	1-PIPPB(B); 2-LLRB(B); 3-DB(B); 4-PIPPT(T); 5-DT(T); <b>Rural</b>	7.03	8.03	8.70

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
172	BVLHLZPL	1-PIPPB(B); 2-PIPPT(T);	7.60	6.93	7.00
173	BW5LM4HN	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T);	7.88	9.35	6.85
174	BWR84JCM	1-PIPPB(B); 2-PIPPT(T); 3-GTB(B); 4-MGB(B);	8.25	9.13	7.40
175	CBUBYSYU	1-LLRB(B); 2-LLRT(T);	8.80	9.07	7.85
176	CG2RUHYF	1-PIPPB(B); 2-PIPPT(T);	7.55	9.64	7.70
177	CM2RQXRK	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRT(T); 5-LLRID(T);	7.23	9.60	6.90
178	CQF5LNB8	1-LLRB(B);	8.98	9.85	9.35
179	CRY4TJQK	1-LLRB(B); 2-ASB(B);	9.63	9.55	9.50
180	CVVU2VFT	1-LLRID(T);	9.80	9.98	9.40
181	CWJYSSY	1-LLMB(B); 2-GTB(B); 3-RISEB(B);	9.43	9.72	9.40
182	CZDL4JLK	1-PIPPB(B); 2-LLMB(B);	8.21	9.46	7.90
183	CZX7DRC9	1-LLRB(B); 2-JB(B);	7.86	8.51	9.20
184	D4BA5XCC	1-LLRT(T); 2-LLMT(T); 3-LLRID(T); 4-CRPT(T); 5-TRAT(T);	8.76	9.25	8.00
185	D9K25D9B	1-PIPPT(T);	10.00	9.90	10.00
186	DCBLJ8AW	1-PIPPB(B); 2-GEOB(B); 3-GTB(B); 4-PIPPT(T); 5-GEOT(T);	8.03	9.26	6.60
187	DLTETPC6	1-PIPPB(B); 2-LSPB(B);	7.50	9.38	8.05
188	DN6SYQF2	1-LLRID(T);	8.15	9.44	7.80
189	DR4ND7GK	1-CFMB(B);	7.10	6.52	
190	DRUNT2XU	1-CRPB(B); 2-CRPT(T);	8.30	7.50	7.00
191	DS4GEHLX	1-LLMT(T);	8.51	9.57	6.90
192	DUW7RHNG	1-LLRB(B);	9.13	9.71	8.20
193	DWS7L2UK	1-LLRID(T); 2-MGID(T);	6.36	9.32	7.10
194	DX87V6NZ	1-CFMT(T);	8.50	0.00	
195	E6R9JFWN	1-PIPPB(B); 2-LRLB(B); 3-PIPPT(T);	8.33	0.00	7.30
		<b>Rural</b>			
196	EB6G9Q3H	1-PIPPB(B); 2-PIPPT(T); 3-LSPB(B); 4-LSPT(T);	7.05	8.21	6.25
197	EC4MBA6G	1-PIPPB(B); 2-LLRB(B);	8.63	9.34	8.30
198	ECX4SS4V	1-PIPPB(B); 2-PIPPT(T); 3-MIFB(B); 4-RISEB(B); 5-ASB(B); 6-MIFT(T); 7-AST(T); 8-RISET(T);	8.25	8.87	8.10
199	EDLFTSWH	1-PIPPT(T); 2-LSPT(T);	8.03	8.60	7.40
200	ELKAWNDT	1-PIPPB(B); 2-PIPPT(T);	7.81	8.93	9.10
201	EPMX9JPR	1-PIPPT(T); 2-PIPPB(B); 3-CIGT(T); 4-LRLT(T); 5-CIGID(T);	8.00	8.93	8.50



Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
202	ERSUAGRDR	1-LLRB(B); 2-LLMB(B); 3-DB(B); 4-CEB(B);	9.68	9.85	9.60
203	EUKXLUWJ	1-PIPPT(T);	6.96	8.86	7.90
204	EY564BX2	1-LLRID(T);	7.68	7.33	6.87
205	EYJBAM2B	1-PIPPT(T); 2-PIPPB(B);	6.53	8.69	5.60
206	EZD4XZB6	1-PIPPB(B); 2-HORTIB(B); 3-PIPPT(T); 4-HORTIT(T);	7.38	9.14	5.75
207	F49MBXYM	1-LLRB(B); 2-LRLB(B); 3-LLMB(B); 4-PIPPB(B); 5-CRPB(B);	9.11	9.92	8.80
208	F6XGVMJ7	1-PIPPB(B); 2-PIPPT(T);	6.43	8.47	6.00
209	F7ZAUJUN	1-JB(B); 2-DB(B); 3-MUZB(B);	6.91	8.15	7.10
<b>Etnic rom</b>					
210	F98FS8DJ	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-ASB(B);	8.35	9.57	8.00
211	F9QD7GUG	1-LLRB(B); 2-CRPB(B); 3-LLRT(T);	9.00	9.51	9.10
212	FABC3TA	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T);	9.35	0.00	0.00
213	FD6NFJRK	1-PIPPB(B); 2-PIPPT(T); 3-SOCB(B); 4-DB(B); 5-CRPB(B); 6-ASB(B); 7-JB(B); 8-RISEB(B); 9-FBT(B); 10-CIGB(B); 11-ESCB(B); 12-KTCB(B); 13-AGRB(B); 14-APT(T); 15-SOCT(T); 16-AST(T); 17-GEOB(B); 18-CHIFT(B); 19-GTB(B); 20-EAIENB(B); 21-MKB(B); 22-IEB(B);	8.81	9.49	8.60
214	FHBUGWNT	1-LLRB(B); 2-LLMB(B); 3-LLRT(T); 4-LLRID(T);	7.33	8.13	7.10
215	FJL88U92	1-LLRB(B); 2-LLRID(T); 3-LLMB(B); 4-LLMT(T);	8.51	9.91	7.30
216	FL897SDC	1-PIPPB(B); 2-PIPPT(T);	8.91	9.42	8.20
217	FMYSAVN7	1-PIPPB(B); 2-PIPPT(T); 3-APB(B); 4-APT(T);	7.45	9.40	6.80
218	FR72B976	1-LLRB(B); 2-JB(B); 3-BIOB(B); 4-PIPPB(B);	7.21	9.11	8.90
219	FSS25VWQ	1-LLRB(B); 2-LLRT(T);	9.68	9.95	9.50
220	FSUR3LU2	1-PIPPT(T);	9.42	8.92	9.10
221	FTFZ3JZK	1-PIPPT(T);	9.36	9.55	9.60
222	FTSPLJZQ	1-IMCB(B); 2-MUZB(B); 3-IMCT(T); 4-MUZT(T);	7.70	9.38	
223	FVJWWLJW	1-PIPPB(B);	9.00	10.00	8.50
<b>Rural</b>					
224	FX43DQTW	1-PIPPB(B); 2-GEOB(B);	8.63	9.69	8.75
225	G3HYL6D3	1-LLRID(T);	6.66	9.42	5.10
226	G3J5UBWT	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T); 5-LRLB(B); 6-CRPB(B); 7-LLRB(B); 8-CRPT(T);	7.06	9.50	8.40
227	G9S78DC9	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-GEOB(B);	8.50	9.21	8.10
228	GD8PQQZC	1-LLRB(B); 2-LLRID(T);	7.50	9.06	6.70

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
229	GDDSNZLE	1-PIPPB(B);	7.10	9.07	6.70
230	GDM2J27H	1-LLRT(T); 2-LLRID(T);	9.45	9.85	9.40
231	GEJCRPWX	1-PIPPT(T);	8.94	8.82	8.55
232	GFJGMHGL	1-LLMB(B); 2-LLMT(T);	9.20	9.21	6.30
233	GFSXXCN2	1-PIPPB(B); 2-CEPAB(B); 3-MGB(B); 4-CEPAT(T); 5-PIPPT(T); 6-MGID(T);	7.23	8.61	7.70
234	GHVQL3CT	1-PIPPT(T);	8.40	9.57	8.40
235	GNBTA2EM	1-TRAB(B); 2-TRAT(T);	9.68	9.87	9.35
236	GP4BVLMU	1-LLMB(B); 2-TRAB(B); 3-CRPB(B); 4-MGB(B);	9.36	9.84	9.00
237	GR6UP66T	1-LLRB(B); 2-PIPPB(B); 3-LLRT(T); 4-PIPPT(T);	8.18	9.70	8.70
238	GWFGZ4XM	1-LLRT(T);	8.28	9.59	7.00
239	GXU8HYEA	1-LLRB(B);	9.36	9.72	9.05
240	GZJ3UFRC	1-CRPB(B); 2-SOCB(B); 3-LLRB(B); 4-ASB(B);	9.73	9.88	9.20
241	H4Y84JNK	1-PIPPT(T);	9.56	9.26	8.35
242	H6JKHTHD	1-LLRB(B); 2-DB(B); 3-APB(B); 4-GTB(B); 5-GEOB(B); 6-GETT(T); 7-ASB(B); 8-RISET(T); 9-RISEB(B); 10-SOCB(B);	7.23	9.36	6.85
243	H6NE6B53	1-PIPPB(B); 2-LSPB(B); 3-PIPPT(T); 4-LSPT(T);	7.20	6.34	6.50
244	H73J8UM7	1-PIPPT(T);	9.31	9.30	8.95
245	H74BP82G	1-JT(T); 2-CRPT(T); 3-GEOT(T); 4-GETT(T);	7.98	9.20	9.40
246	H9RCWM2T	1-PIPPT(T);	8.73	9.50	8.10
247	HA7WEYBR	1-LLRT(T);	6.20	7.86	5.75
248	HA97LPRQ	1-PIPPB(B); 2-PIPPT(T);	7.58	7.87	7.60
249	HAUPUEHN	1-PIPPB(B); 2-PIPPT(T); 3-KTCB(B); 4-KTCT(T); 5-GEOB(B); 6-GTB(B); 7-GEOT(T); 8-GETT(T); 9-ASB(B);	8.01	0.00	8.50
250	HG3KF6TT	1-PIPPB(B); 2-PIPPT(T); 3-DB(B); 4-GTB(B); 5-ESCB(B); 6-ASB(B);	8.30	9.32	7.75
251	HHGL3S8T	1-PIPPB(B); 2-PIPPT(T); 3-MIFB(B);	8.61	9.39	8.05
252	HLENN98J	1-CFMB(B); 2-CFMT(T);	7.00	7.43	
253	HQCTM7B9	1-IMIT(T);	7.51	8.65	
254	HWBQ3AJT	1-PIPPB(B); 2-PIPPT(T);	7.25	8.84	5.40
255	HZ5BGU4M	1-ASAT(T);	9.71	9.63	
256	J2JV2A33	1-LLRID(T); 2-DFR(T);	7.56	0.00	6.70
257	J9JC5KNJ	1-LLRID(T);	6.06	9.08	6.30

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
258	J9PVEF4S	1-PIPPB(B); 2-PIPPT(T); 3-GEOB(B); 4-GEOT(T);	7.48	8.74	6.00
259	JBMD CZRQ	1-LLRB(B); 2-LLRID(T); 3-DB(B); 4-DT(T); 5-MGB(B); 6-CIGB(B); 7-MGT(T); 8-CIGT(T);	8.80	9.64	7.00
260	JEU5HHA7	1-PIPPB(B); 2-ASB(B); 3-CRPB(B); 4-DB(B); 5-LLRB(B); 6-APB(B); 7-EMB(B); 8-PIPPT(T); 9-LLRT(T); 10-APT(T); 11-AST(T); 12-DT(T); 13-CRPT(T);	8.10	8.79	6.80
261	JF6M5V26	1-PIPPT(T);	8.23	9.56	8.70
262	JHXAX6RD	1-LLRT(T);	9.58	9.64	9.60
263	JLFMRHHA	1-PIPPT(T); 2-LSPT(T);	6.95	0.00	7.05
264	JMASLCGM	1-PIPPB(B); 2-PIPPT(T); 3-AST(T);	9.46	9.94	8.55
265	JMD4PX9C	1-TRAB(B); 2-LLRT(T); 3-TRAT(T); 4-LLMB(B); 5-ASB(B); 6-LRLB(B); 7-AST(T); 8-SOCB(B); 9-SOCT(T); 10-CRPB(B); 11-CRPT(T);	7.75	9.37	7.00
266	JMZXGW42	1-LLMB(B); 2-LLRB(B); 3-TRAB(B); 4-CRPB(B); 5-ISTB(B); 6-GEOB(B);	8.20	9.55	7.00
267	JNC4855P	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T); 5-MKB(B); 6-MKT(T); 7-APB(B); 8-APT(T);	6.53	8.43	7.10
268	JNWPYN4P	1-PIPPB(B);	6.60	7.59	7.45
269	JP3556BR	1-LLRID(T);	9.39	9.77	7.35
270	JQ97N2RP	1-PIPPB(B); 2-PIPPT(T); 3-LRLT(T);	6.90	9.32	6.15
271	JR6VKBLS	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRID(T); 5-CRPB(B); 6-CRPT(T); 7-LLMT(T); 8-LLMB(B); 9-ESCB(B); 10-ESCT(T); 11-ASB(B); 12-AST(T);	8.55	9.69	7.40
272	JRFGAP4R	1-PIPPB(B); 2-PIPPT(T);	7.51	8.23	8.10
273	JSHHJVQQ	1-LLRB(B); 2-LRLB(B);	9.70	9.85	9.40
274	JSZCVRVT	1-LLRID(T);	8.96	9.68	9.30
275	JVWTVKVN	1-LLMB(B); 2-LLMT(T);	7.98	8.63	8.30
276	JYV85Z8D	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-CRPB(B);	8.83	9.27	8.70
277	JYVJ4B27	1-PIPPT(T); 2-CRPT(T); 3-LLMT(T);	9.36	9.91	9.60
278	K5R7LKU3	1-LLRB(B); 2-LLRT(T); 3-LRLB(B); 4-PIPPB(B);	9.53	9.93	10.00
279	K69JG8TV	1-LLRB(B); 2-MGB(B);	9.73	9.78	9.60
280	K98LHUN7	1-MUZB(B); 2-IMIB(B);	6.83	8.20	
281	KCAAU2SJ	1-PIPPB(B); 2-PIPPT(T); 3-CRPB(B); 4-CRPT(T); 5-JB(B); 6-JT(T);	6.15	9.01	5.90
282	KD2D4Z4P	1-LLRB(B); 2-LLRID(T); 3-GEOB(B); 4-ISTB(B); 5-IECB(B); 6-EIAB(B);	8.33	9.47	8.40
283	KDWGU9CJ	1-PIPPB(B); 2-MTCB(B); 3-RISEB(B); 4-CRPB(B); 5-KTCB(B); 6-MKB(B); 7-PIPPT(T); 8-MTCT(T); 9-RISET(T); 10-CRPT(T); 11-KTCT(T); 12-MKT(T);	7.13	9.33	6.90
284	KJBLW4Y9	1-LLRB(B); 2-ASB(B);	9.23	9.28	9.05

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
285	KJEVBJQV	1-LLRB(B); 2-LRLB(B); 3-GEOB(B);	9.66	9.93	9.15
286	KL4GD94N	1-LLRID(T);	6.75	8.78	6.50
287	KLQJZCHY	1-LLMB(B); 2-TRAB(B); 3-LLRB(B); 4-EAIB(B); 5-FBT(B); 6-CIGB(B); 7-RISEB(B); 8-ASB(B); 9-MGB(B); 10-LLMT(T); 11-LLRT(T); 12-EAIT(T); 13-FBT(T); 14-RISET(T); 15-LLRID(T);	7.36	9.24	7.40
288	KNV7LRAQ	1-LLMB(B);	9.76	9.79	9.60
289	KP7W8S2D	1-PIPPB(B); 2-CRPB(B); 3-PIPPT(T); 4-CRPT(T);	7.43	8.76	7.20
<b>Rural</b>					
290	KQ8G5AJP	1-ASAB(B); 2-CFMB(B); 3-LLRB(B);	8.48	8.50	8.85
291	KQEL6N5N	1-LLMB(B); 2-TRAB(B); 3-TRAT(T); 4-LLRT(T);	7.55	8.92	6.40
292	KRFE2VSW	1-PIPPB(B); 2-PIPPT(T); 3-CEPAB(B); 4-ASB(B);	9.25	9.35	8.70
293	KTWK3DZS	1-PIPPT(T);	7.36	9.70	8.25
294	KU3NPZ2N	1-LLMB(B); 2-LLRB(B); 3-DB(B); 4-CIGB(B);	9.58	9.79	9.60
295	KYA48R5U	1-LLRB(B); 2-LLMB(B); 3-LLRT(T); 4-GEOB(B);	8.85	9.76	8.00
296	KYXS4WCJ	1-PIPPB(B); 2-PIPPT(T); 3-DB(B); 4-GTB(B); 5-ASB(B); 6-KTCB(B); 7-CEPAB(B);	9.43	9.98	9.60
297	L5WUUASZ	1-PIPPT(T); 2-LSPT(T);	8.30	8.39	7.30
298	L66HL8EY	1-LLMB(B); 2-PIPPB(B); 3-CRPB(B); 4-LRLB(B); 5-LLMT(T); 6-PIPPT(T); 7-CRPT(T); 8-JT(T);	8.60	9.48	7.50
299	LBE9LNTN	1-LLRID(T);	9.65	9.58	9.25
300	LDB9S9VQ	1-LLMB(B); 2-LLMT(T);	8.11	9.23	7.80
301	LRYK3WN7	1-PIPPT(T); 2-LSPT(T);	7.26	9.61	7.75
302	LSGMCV62	1-LLRB(B); 2-LLMB(B);	7.43	8.94	6.65
303	LVJZVJDR	1-PIPPT(T);	9.00	8.70	8.35
304	LW3J99G6	1-TRAB(B); 2-TRAT(T);	8.65	9.73	8.50
305	LWGRW24L	1-IMIB(B); 2-IMIT(T);	7.41	7.93	
306	LZC2S953	1-PIPPT(T);	9.20	9.53	9.50
307	LZQKYCFU	1-MUZB(B); 2-MUZT(T); 3-ARB(B); 4-ART(T);	9.25	9.91	
<b>A solicitat 2 locuri; Olimpic</b>					
308	M2HQEG84	1-LLRID(T);	9.13	9.55	9.60
309	M5ZC98J8	1-ASAB(B); 2-ASB(B); 3-AST(T);	6.51	8.70	
310	M62MDJZE	1-LLMB(B); 2-LLMT(T);	6.26	8.82	5.80
311	MAUM5CKR	1-LLRB(B); 2-LLRT(T); 3-GTB(B); 4-GETT(T); 5-GEOB(B); 6-GEOT(T); 7-TRAB(B); 8-TRAT(T); 9-ISTB(B); 10-ISTT(T);	9.05	9.61	9.00

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
312	MCGEU9UF	1-PIPPB(B); 2-PIPPT(T);	8.78	9.32	9.70
313	ME7XSJK9	1-LLRID(T);	6.75	8.33	7.00
314	MG5WHNUZ	1-MUZB(B); 2-MUZT(T);	6.40	0.00	
315	MHKQUHGG	1-PIPPB(B); 2-CIGB(B); 3-PIPPT(T); 4-CIGT(T);	7.15	9.12	6.00
316	MJDNDVN8	1-LLRT(T);	8.05	9.23	8.65
317	MMJWHYU5	1-LLRB(B); 2-LRLB(B); 3-LLRID(T); 4-LRLT(T); 5-RISEB(B); 6-RISET(T);	7.13	8.73	7.90
318	MPW7GR6A	1-LLRB(B); 2-JB(B); 3-ASB(B); 4-LLRT(T); 5-JT(T); 6-AST(T);	8.20	9.89	7.55
319	MRRZP3H9	1-LLMB(B);	6.75	8.57	0.00
320	MS7YG7NB	1-CRPB(B); 2-LLRB(B); 3-JB(B); 4-LLMB(B); 5-DB(B); 6-GTB(B);	7.61	9.60	7.45
321	MVKPTEDX	1-PIPPT(T);	7.48	9.29	7.60
322	MWGKKR7A	1-PIPPT(T);	8.38	9.37	9.15
323	MYMKSJ59	1-LLMB(B); 2-TRAB(B); 3-MUZT(T);	9.70	9.67	9.10
324	N2FZ6NLZ	1-PIPPT(T);	9.15	8.70	8.15
325	N3RZS9XH	1-MUZT(T);	9.18	9.55	
326	N3VCPJFY	1-CRPB(B); 2-CRPT(T);	7.75	7.13	6.80
327	N4VAXYTQ	1-PIPPT(T);	7.41	9.24	7.00
328	N4VYTH69	1-PIPPB(B); 2-CRPB(B); 3-GTB(B); 4-FBT(B); 5-MGB(B); 6-MTCB(B); 7-PIPPT(T);	7.15	9.54	7.00
329	N73XVR9Z	1-LLRT(T); 2-LLRB(B); 3-CRPT(T); 4-CRPB(B); 5-EAIB(B); 6-EAIT(T); 7-RISEB(B); 8-RISET(T); 9-APT(T); 10-APB(B); 11-MGT(T); 12-MGB(B); 13-LLMT(T); 14-LLMB(B); 15-FBT(B); 16-SOCT(T); 17-SOCB(B); 18-BIOB(B); 19-BIOT(T); 20-DB(B); 21-DT(T); 22-FIMB(B); 23	8.53	9.27	9.45
330	N77YYQQH	1-LLMB(B); 2-TRAB(B);	9.58	9.95	8.95
331	NAPQTRQN	1-JB(B); 2-CRPB(B); 3-LLRB(B); 4-JT(T); 5-CRPT(T); 6-LLRT(T);	6.10	8.16	6.70
332	NBN3L6UD	1-LLMB(B); 2-LLMT(T);	8.01	8.72	8.30
333	NBQ7GY2A	1-LLRB(B); 2-LLRT(T); 3-LRLT(T);	9.40	9.94	9.00
334	NCEE8RKP	1-PIPPB(B); 2-PIPPT(T); 3-LRLB(B); 4-LRLT(T);	6.43	9.03	6.55
335	ND4WNHD6	1-LLRB(B); 2-LLRT(T);	7.85	9.38	8.10
336	NDLRZUCD	1-LLRB(B); 2-JB(B); 3-CRPB(B); 4-TRAB(B); 5-MKB(B); 6-MGB(B); 7-LLRID(T); 8-JT(T); 9-CRPT(T); 10-TRAT(T); 11-MKT(T); 12-MGT(T);	9.66	9.80	9.60
337	NDYXJLR5	1-PIPPB(B); 2-LLRB(B); 3-GEOB(B);	9.11	9.19	8.00
338	NG4U7SNE	1-PIPPB(B); 2-PIPPT(T); 3-GTB(B); 4-GETT(T); 5-ASB(B); 6-AST(T); 7-KTCB(B);	6.06	8.50	6.80
339	NGX2Q5L4	1-PIPPB(B); 2-PIPPT(T);	9.88	9.71	9.85

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
340	NLUWWQ5B	1-JB(B);	9.10	8.17	8.75
341	NU6YN95S	1-PIPPT(T);	7.48	9.66	6.85
342	NUSAM44Q	1-LLRID(T);	9.61	9.37	9.20
343	NVST3247	1-LLMB(B); 2-PIPPB(B); 3-TRAB(B); 4-JB(B); 5-CRPB(B); 6-DB(B); 7-APB(B);	8.98	9.67	9.15
344	P2TGAAZV	1-PIPPT(T);	9.03	9.37	8.55
345	P3D3US8X	1-CFMB(B); 2-LLMB(B); <b>A solicitat 2 locuri;</b>	9.45	9.50	9.15
346	P57JKBLG	1-PIPPB(B); 2-PIPPT(T);	8.11	0.00	8.55
347	P6W5VGD9	1-PIPPT(T);	7.63	9.23	8.00
348	P6ZRG5W	1-LLRID(T);	8.00	8.70	8.00
349	PDE7THZQ	1-LLRB(B); 2-PIPPB(B); 3-RISEB(B);	9.51	0.00	8.80
350	PFC9S2XJ	1-CFMB(B);	6.62	5.98	
351	PG7HSS73	1-PIPPB(B); 2-PIPPT(T); 3-DB(B); 4-DT(T); 5-FBT(B);	8.65	9.62	8.90
352	PHM6MCGE	1-LLRB(B); 2-LLRT(T);	8.66	9.53	8.65
353	PHYUB3SF	1-LLRB(B);	9.36	9.51	8.60
354	PJB8T95V	1-IMIB(B);	7.10	8.90	
355	PNN5REBN	1-PIPPT(T);	8.56	9.39	9.50
356	Q2F2XF36	1-LLRID(T); 2-LLRB(B);	8.61	9.01	8.00
357	Q2WYVB3D	1-PIPPB(B); 2-PIPPT(T); 3-LLRB(B); 4-LLRT(T);	8.71	9.38	7.40
358	Q3FSCZN3	1-PIPPT(T); 2-PIPPB(B); 3-LSPT(T); 4-LSPB(B);	7.41	9.01	5.10
359	Q8WFA92H	1-LLMB(B); 2-LLMT(T);	8.50	8.98	6.90
360	Q9D3XVPW	1-LLRB(B); 2-JB(B); 3-CRPB(B); 4-FBT(B); 5-MGB(B); 6-MKB(B); 7-CIGB(B); 8-PIPPB(B);	8.08	9.43	10.00
361	QA5ZH59M	1-LLRB(B); 2-PIPPB(B); 3-TRAB(B); 4-ISTB(B); 5-LRLB(B);	8.51	8.56	9.15
362	QDN3EK8E	1-CRPB(B); 2-LLRB(B);	7.30	5.70	8.00
363	QEZBVYYD	1-PIPPB(B); 2-PIPPT(T);	6.80	8.99	5.55
364	QGDXCAD9	1-LLMB(B); 2-LLMT(T);	7.78	9.07	7.05
365	QK399XD4	1-PIPPB(B); 2-PIPPT(T); 3-MKB(B); 4-MGB(B); 5-ESCB(B);	8.13	9.67	7.20
366	QK7LJRQ3	1-LLRB(B); 2-PIPPB(B); 3-LSPB(B); 4-FBT(B); 5-LLRT(T); 6-LSRB(B);	7.05	8.67	6.40
367	QRA8NHQX	1-LLMB(B); 2-LLMT(T);	6.65	9.43	6.75
368	QWV LVB6C	1-PIPPT(T);	7.50	0.00	8.00
369	QX2KKH9B	1-LLRB(B); 2-LLRT(T);	6.76	0.00	7.90

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
370	R5ZKNW3D	1-CRPB(B); 2-TRAB(B);	8.40	0.00	0.00
371	R6BDGHKC	1-LLMB(B); 2-EAB(B); 3-TRAB(B); 4-JB(B); 5-IEB(B); 6-LLMT(T); 7-JT(T); 8-EAT(T); 9-IET(T);	6.86	8.96	6.95
372	R7M36HC6	1-LLRB(B); 2-MIFB(B); 3-TOPB(B); 4-CFMB(B); 5-LLRID(T); 6-ASAB(B); 7-AGRB(B);	9.50	9.95	9.20
373	RAGQ67W3	1-PIPPB(B); 2-PIPPT(T);	6.95	8.94	7.25
374	RC8QDDQE	1-PIPPT(T);	9.67	0.00	9.60
375	RGR4CWDK	1-PIPPB(B); 2-PIPPT(T); 3-JB(B); 4-LRLB(B); 5-LLRB(B); 6-LRLT(T); 7-LLRT(T); 8-CRPB(B); 9-JT(T); 10-CRPT(T);	7.26	9.52	7.10
376	RGXM8P48	1-LLRID(T);	9.80	9.96	9.90
377	RHJQC7GN	1-PIPPB(B); 2-PIPPT(T); 3-APB(B);	9.05	9.92	8.30
378	RHZMTJDC	1-CRPB(B);	8.46	9.79	7.35
379	RJCB3T8S	1-LLRB(B); 2-MGB(B); 3-MKB(B); 4-CRPB(B); 5-CRPT(T); 6-LLRT(T); 7-MGT(T); 8-MKT(T);	8.71	9.59	7.80
380	RPMS8K84	1-LLRB(B); 2-LLMB(B); 3-TRAB(B);	9.66	9.21	9.80
381	RRVB52KB	1-CRPB(B); 2-TRAB(B); 3-CRPT(T); 4-TRAT(T);	7.90	9.28	7.10
382	RS5L97GB	1-LLRB(B);	9.80	9.98	9.80
383	RTZBF9V7	1-ASAB(B); 2-ASAT(T);	6.36	8.64	
384	RWJY395G	1-PIPPB(B); 2-PIPPT(T);	8.00	9.30	7.50
385	RWS5UQCY	1-MUZZ(B); 2-MUZZ(T);	7.13	9.35	
386	RXXLBUF5	1-LLRB(B); 2-LLRT(T); 3-LLMB(B);	9.41	9.99	8.80
387	S2ZTUX8L	1-MUZZ(T);	9.21	0.00	
388	S4Z3382W	1-LLRB(B); 2-TRAB(B); 3-CRPB(B); 4-JB(B);	8.48	9.81	8.15
389	S5RHBDZ9	1-LLMB(B); 2-TRAB(B);	7.45	9.59	6.55
390	S5SPUQ65	1-PIPPT(T);	7.90	8.53	8.50
391	S626LFPS	1-LLRID(T);	8.28	8.06	0.00
392	S83A2ZUV	1-PIPPT(T); 2-LLRID(T);	7.05	8.95	8.50
393	SCURVCQS	1-PIPPB(B); 2-PIPPT(T);	7.80	9.69	7.10
394	SE6C726G	1-LLMB(B); 2-LLMT(T);	9.76	0.00	0.00
395	SFLE2HLX	1-LLMB(B); 2-JB(B); 3-CRPB(B);	9.53	9.63	9.65
396	SHS5VM57	1-CRPB(B); 2-JB(B);	9.36	9.05	9.60
397	SJPM44WH	1-CFMB(B); 2-JB(B);	8.25	7.27	6.90
398	SKP3R44K	1-LLRB(B); 2-LLRID(T); 3-PIPPB(B); 4-CFMB(B);	8.05	8.93	7.95
399	SRA8VXNP	1-LLRB(B);	7.78	0.00	9.00

**Facultatea: Litere**  
**Ciclu de învățământ: Licență; -**  
**Domeniul:**

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
400	SU38CKKW	1-LLMB(B); 2-LLRB(B); 3-LLMT(T); 4-LLRID(T);	7.06	9.04	6.70
401	SY5JGLDU	1-CRPB(B); 2-SOCB(B); 3-RISEB(B); 4-ASB(B); 5-GEOB(B); 6-PEB(B);	8.73	9.69	8.10
402	T8DAMK2H	1-LLRB(B); 2-CRPB(B); 3-ASB(B); 4-DB(B); 5-APB(B);	9.48	9.40	9.45
403	T97NZC8M	1-PIPPB(B); 2-PIPPT(T); 3-BIOB(B); 4-BIOT(T); 5-ASB(B); 6-DB(B);	8.31	9.32	7.90
404	TAR53TTG	1-PIPPB(B); 2-PIPPT(T); 3-GEOB(B); 4-GEOT(T); 5-ASB(B); 6-CRPB(B);	7.46	9.71	6.90
405	TB9XB489	1-PIPPB(B); 2-AGRB(B); 3-HORTIB(B); 4-FBT(B); 5-PIPPT(T);	7.20	9.43	6.05
406	TCD3SJCV	1-CRPB(B);	9.03	7.43	9.50
407	TCRZKRMB	1-LRLB(B); 2-LLRB(B); 3-ISTB(B); 4-CRPB(B); 5-ESCB(B); 6-LRLT(T); 7-LLMB(B); 8-LLRT(T);	8.43	9.45	9.20
408	TE6GMKVQ	1-PIPPB(B); 2-PIPPT(T);	9.35	9.37	9.70
409	TE6Z663G	1-PIPPB(B); 2-LLRB(B); 3-LRLB(B); 4-LLMB(B); 5-TRAB(B); 6-CRPB(B);	8.40	9.65	9.00
410	TFRATFS2	1-PIPPB(B); 2-PIPPT(T); 3-CRPB(B); 4-LLMB(B); 5-CRPT(T); 6-LLMT(T);	8.21	8.46	8.30
411	TFVLJ5LA	1-LLMB(B); 2-ESCB(B); 3-LLMT(T); 4-ESCT(T); 5-KTCB(B); 6-KTCT(T); 7-ASB(B); 8-AST(T);	7.76	9.88	6.90
412	TGD6LENT	1-LLRB(B); 2-TRAB(B); 3-LLMB(B); 4-LLRID(T); 5-TRAT(T); 6-LLMT(T); 7-CRPB(B); 8-CRPT(T);	8.06	9.70	6.95
413	TH7RK9RC	1-PIPPT(T);	9.41	9.10	9.05
414	THQXUX75	1-LLRB(B); 2-DB(B); 3-LLRID(T);	9.51	9.85	9.50
415	THSPDQYH	1-PIPPB(B); 2-LSRB(B); 3-PIPPT(T); 4-LSRT(T);	8.23	9.74	8.80
416	TJTRQ2XA	1-LLRB(B);	8.10	9.62	8.70
417	TKBKKL9Q	1-LLMT(T); 2-LLRT(T); 3-LLRID(T); 4-PIPPT(T);	8.52	8.71	9.10
418	TKN3W7RL	1-LLRB(B);	9.56	9.82	9.20
419	TNMZWJUJ	1-LLRB(B); 2-GEOB(B); 3-MIFB(B); 4-LLRT(T);	9.56	9.90	9.30
420	TPCBW7Z8	1-PIPPT(T); 2-LSPT(T); 3-LLRT(T); 4-LSRT(T);	8.35	8.54	8.50
421	TT42PGC6	1-LLMB(B); 2-LLMT(T);	7.88	9.01	8.35
422	TTEZQ3YW	1-PIPPB(B); 2-LLRB(B); 3-LRLB(B); 4-JB(B); 5-CRPB(B); 6-GEOB(B); 7-GTB(B);	8.13	9.31	8.40
423	TUFEQPZ5	1-PIPPT(T);	9.36	9.16	7.80
424	TUHXQ2CW	1-CRPB(B); 2-CRPT(T);	7.50	9.68	6.65
425	U339BVA7	1-LLRB(B); 2-MTCB(B); 3-IPMAB(B); 4-EAIB(B);	7.38	8.91	6.10
426	U4C28NR2	1-CRPB(B); 2-FBT(B); 3-MGB(B); 4-CRPT(T);	7.98	9.11	7.30
427	U4K47WGW	1-PIPPB(B); 2-LLRB(B); 3-LRLB(B); 4-CRPB(B); 5-JB(B);	7.98	9.82	8.60
428	U679A6TR	1-ASAT(T);	9.41	9.38	
429	U6QGSREE	1-CRPB(B); 2-CRPT(T);	8.07	6.72	6.90



Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
430	UA44LBQ2	1-JB(B); 2-LLRB(B); 3-CRPB(B); 4-JT(T); 5-LLRT(T); 6-CRPT(T); 7-PIPPB(B);	6.53	7.79	8.90
431	UA682NS6	1-PIPPB(B); 2-PIPPT(T); 3-RISEB(B); 4-MGB(B); 5-MKB(B); 6-BITB(B); 7-EIAB(B); 8-MIFB(B); 9-MKT(T);	7.11	8.71	5.25
432	UB4XHH43	1-PIPPT(T); 2-AST(T);	9.30	9.89	8.00
433	UCQ74SQ3	1-LLRB(B); 2-LLRT(T);	7.96	8.73	8.15
434	UD39A84F	1-CRPB(B); 2-JB(B); 3-DB(B); 4-GEOB(B); 5-ISTB(B);	7.61	9.45	7.20
435	UDEPCUUM	1-PIPPB(B); 2-PIPPT(T);	9.10	9.58	8.55
436	UE8MDFQR	1-JB(B); 2-JT(T); 3-ESCB(B); 4-ESCT(T); 5-DB(B); 6-DT(T); 7-KTCB(B); 8-KTCT(T); 9-LLRB(B); 10-LLRID(T); 11-TRAB(B); 12-TRAT(T);	6.35	9.36	6.55
437	UER2JE88	1-CRPB(B); 2-JB(B); 3-CFMB(B);	8.71	9.52	8.25
438	UGBCBVJX	1-PIPPT(T);	10.00	10.00	10.00
439	UK2MKD5G	1-PIPPT(T);	8.66	9.06	8.60
440	UMALQTFK	1-PIPPB(B); 2-PIPPT(T);	8.65	8.36	9.10
441	UMQB8LDQ	1-LLRID(T);	8.70	9.42	9.60
442	UMYDSW82	1-PIPPB(B); 2-PIPPT(T);	9.23	9.15	8.40
443	UQD5VGXJ	1-LLRB(B); 2-LLRT(T); 3-PIPPB(B); 4-PIPPT(T);	8.65	9.36	9.00
444	UTYFDRCL	1-LLRB(B);	9.83	9.58	9.80
445	UW67HJAF	1-PIPPB(B); 2-PIPPT(T); 3-CRPB(B); 4-CRPT(T); 5-JB(B);	8.03	8.65	7.00
446	UZXESGM3	1-LLRB(B); 2-LLRT(T);	7.83	9.23	6.85
447	V2C5DSP7	1-LLRID(T);	8.70	9.23	9.40
448	V32A9KYL	1-LLRID(T);	7.41	8.36	9.00
449	V3P23SXZ	1-MUZT(T);	6.10	7.83	
450	V97V2D2K	1-PIPPB(B); 2-LSPB(B); 3-PIPPT(T); 4-LSPT(T);	6.03	8.12	5.10
451	V9BZDSKD	1-PIPPT(T); 2-LSPT(T);	7.33	6.79	6.50
452	VAS2HSMT	1-MUZB(B); <b>Rural</b>	6.25	7.57	
453	VFZABV4M	1-LLMB(B); 2-DB(B); 3-DT(T);	9.13	0.00	9.70
454	VLJSYEZ5	1-MUZB(B); 2-IMIB(B); 3-MUZT(T); 4-IMIT(T);	6.52	6.00	
455	VMJEY9YE	1-ASAB(B); 2-SOCB(B);	8.66	9.01	
456	VQ79PBBY	1-PIPPB(B); 2-PIPPT(T);	7.70	8.70	8.60
457	VRQCAH6U	1-LLMB(B); 2-LLRB(B); 3-TRAB(B); 4-CRPB(B); 5-JB(B);	7.83	0.00	9.00

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
458	VTHPGTMJ	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T);	7.60	6.46	7.00
459	VU2QDDP3	1-LLRB(B); 2-DB(B); 3-CRPB(B); 4-RISEB(B); 5-LLRT(T); 6-JB(B); 7-GEOB(B); 8-DT(T);	9.26	9.75	8.45
460	VUEMTFYG	1-CFMB(B); 2-CFMT(T);	7.81	9.33	
461	VX53ZY9E	1-PIPPB(B); 2-PIPPT(T);	9.19	9.11	6.30
462	VXFC2VUR	1-LLMB(B); 2-LLMT(T); 3-ISTB(B); 4-LLRB(B); 5-LLRT(T);	7.03	7.90	7.70
463	VXM69DZA	1-LLMB(B); 2-LLRB(B); 3-LRLB(B); 4-ASAB(B); 5-LLMT(T); 6-JB(B); 7-CRPB(B); 8-CFMB(B); 9-LLRID(T); 10-DB(B); 11-DFR(T); 12-APB(B); 13-SOCB(B); 14-ISTB(B); 15-SOCT(T);	6.75	9.88	6.20
464	VXP5MWWL	1-ASAB(B);	6.78	9.39	
465	VXWMH8K4	1-LLRID(T); 2-CRPT(T);	9.15	8.66	7.40
466	VZ3PS3TJ	1-PIPPT(T); 2-DT(T); 3-RISET(T);	9.75	9.60	9.60
467	VZK6SPL7	1-LLMB(B); 2-LLRB(B); 3-TRAB(B); 4-RISEB(B);	7.13	9.11	5.60
468	VZM6NJMH	1-LRLB(B); 2-LLRB(B); 3-CEPAB(B);	7.60	8.19	7.30
469	W3D43VNP	1-TRAB(B); 2-LLRB(B); 3-LLMB(B); 4-TRAT(T); 5-LLRT(T); 6-LLMT(T); 7-GEOB(B); 8-GEOT(T); 9-ASB(B); 10-AST(T);	9.33	9.45	8.60
470	W4UPK254	1-JB(B);	8.34	7.62	5.70
471	W5KSSTMV	1-LLRB(B); 2-LLMB(B); 3-TRAB(B); 4-LLRID(T); 5-TRAT(T);	8.23	9.13	9.10
472	W7XV9SZF	1-PIPPB(B);	9.08	7.66	8.70
473	W99XB3ND	1-JB(B); 2-JT(T); <b>Rural</b>	7.50	9.41	9.00
474	WC5HP23P	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T);	7.73	8.82	8.00
475	WC9Z2Y6T	1-LLRID(T);	6.86	8.88	6.50
476	WGPUA9GC	1-IMIB(B); 2-MUZB(B); 3-IMIT(T); 4-MUZT(T);	6.91	7.96	
477	WH37G2XX	1-LLRB(B); 2-PIPPB(B); 3-LLRT(T); 4-PIPPT(T);	8.10	9.26	10.00
478	WH6APWS4	1-LLMB(B); 2-LLMT(T);	6.90	9.35	7.70
479	WHZBZUNQ	1-MUZB(B); 2-MUZT(T); <b>Rural</b>	6.35	9.05	
480	WKJN78RY	1-PIPPB(B); 2-PIPPT(T); 3-DB(B);	8.13	8.44	7.20
481	WKR6W4WE	1-PIPPB(B); 2-PIPPT(T); 3-MKB(B); 4-MGB(B);	6.76	8.55	6.80
482	WTPJUQAF	1-TRAB(B); 2-APB(B); 3-TRAT(T);	9.41	9.88	9.40
483	WUFZY4BN	1-PIPPB(B); 2-PIPPT(T);	7.21	8.56	6.45
484	WUY2ZT3H	1-CRPB(B); 2-MUZB(B);	6.35	7.91	5.60

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
485	WW799F3F	1-TRAB(B); 2-LLMB(B); 3-CRPB(B); 4-JB(B); 5-TRAT(T); 6-LLMT(T); 7-CRPT(T); 8-JT(T); 9-LLRB(B);	6.25	8.25	5.30
486	WWT2YAJD	1-LLRB(B);	8.75	9.32	8.70
487	WWWVKNUX	1-LLRB(B); 2-LLRID(T);	8.05	9.75	8.00
488	WY4XG8QR	1-LLMB(B); 2-TRAB(B); 3-LLRB(B);	9.70	9.97	9.30
489	WYVU6FEL	1-LLMB(B); 2-LLRB(B);	9.21	9.88	8.80
490	X24P8ENF	1-PIPPT(T);	6.28	0.00	6.05
491	X3NHYJG5	1-JT(T); 2-CRPT(T); 3-GEOT(T);	7.83	8.84	8.40
492	X5WFGFGY	1-LLRB(B); 2-SOCB(B); 3-ASB(B); 4-AST(T); 5-LLRID(T); 6-AGRB(B); 7-AGRT(T); 8-HORTIB(B); 9-ESCB(B); 10-KTCB(B); 11-RISEB(B); 12-MGB(B);	6.88	9.32	6.60
493	X6J3TC3N	1-LLRB(B); 2-DB(B); 3-LLRID(T); 4-RISEB(B); 5-DT(T);	9.40	9.71	8.60
494	X9SC55GZ	1-LLRB(B); 2-GEOB(B); 3-LLRT(T); 4-GEOT(T);	7.60	9.45	8.05
495	XAFSTGZJ	1-PIPPB(B); 2-PIPPT(T); 3-CRPT(T);	8.93	9.60	8.50
496	XB2Q5JE6	1-LLRB(B); 2-LRLB(B); 3-LLMB(B);	9.36	9.86	9.30
497	XDE8FURL	1-CRPB(B); 2-JB(B);	9.91	9.76	9.75
498	XFE57XQQ	1-PIPPB(B); 2-LLRB(B); 3-ASB(B); 4-ESCB(B); 5-LLRID(T); 6-PIPPT(T); 7-AST(T);	6.66	9.30	6.60
499	XJ3WV8YZ	1-LLRID(T);	8.20	9.36	9.15
500	XLCXLXJ6	1-LLRID(T);	6.58	9.14	5.40
501	XXMCEEFL	1-JB(B); 2-JT(T);	7.70	9.41	6.05
502	XNN4XHNN	1-CRPB(B); 2-JB(B); 3-CRPT(T); 4-JT(T);	6.16	9.06	6.30
503	XQ6N9XBK	1-LLMB(B); 2-RISEB(B); 3-RISET(T); 4-LLMT(T);	9.16	9.76	8.30
504	XU268UNU	1-LLMT(T); 2-LLRID(T); 3-TRAT(T);	6.15	9.22	5.40
505	XV5D44MC	1-PIPPB(B); 2-PIPPT(T); 3-DB(B); 4-DT(T); 5-SOCB(B); 6-ISTB(B); 7-GEOB(B); 8-MKB(B); 9-MKT(T); 10-GTB(B); 11-CRPB(B);	8.23	9.41	7.40
506	XWHAY9BX	1-LLMB(B); 2-LLMT(T);	7.68	9.09	8.05
507	XXQDW6QC	1-CRPB(B); 2-JB(B); 3-LLRB(B); 4-TRAB(B); 5-CRPT(T); 6-JT(T); 7-LLRID(T); 8-LLRT(T); 9-TRAT(T);	8.88	9.60	9.30
508	XZYTZ9DJ	1-PIPPT(T);	9.13	9.16	8.90
509	Y2ELD764	1-PIPPB(B); 2-PIPPT(T); 3-IPMAB(B); 4-IPMAT(T); 5-HORTIB(B); 6-HORTIT(T); 7-CEPAB(B); 8-CEPAT(T); 9-AGRB(B); 10-SLVB(B); 11-SLVT(T);	6.18	8.58	6.35
510	Y2ZLWQD5	1-TRAB(B); 2-LLMB(B); 3-TRAT(T);	8.56	9.76	8.40

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
511	Y5L8ESHS	1-LLMT(T); 2-LLRID(T);	8.30	9.35	8.50
512	Y6U5Q8J6	1-LLRB(B); 2-LLMB(B);	8.18	9.43	9.20
513	Y7DH6LRC	1-LLRB(B); 2-LLRT(T); 3-CRPB(B); 4-CRPT(T); 5-JB(B); 6-JT(T);	7.15	8.64	7.90
514	YDH3BS6W	1-LLRB(B); 2-TRAB(B); 3-PIPPB(B); 4-ASB(B); 5-RISEB(B); 6-ISTB(B); 7-DB(B); 8-CRPB(B); 9-KTCB(B); 10-APT(T);	9.10	0.00	9.70
515	YEANC2K9	1-PIPPB(B); 2-GEOB(B); 3-PIPPT(T); 4-ASB(B);	9.05	9.73	8.25
516	YEBSNHQH	1-CRPB(B); 2-SOCB(B); 3-RISEB(B);	9.06	9.12	9.40
517	YGNPSURL	1-CFMT(T);	8.73	9.37	
518	YHBK8KEN	1-PIPPB(B); 2-PIPPT(T);	6.53	8.69	5.40
519	YHNNW3CFB	1-PIPPT(T);	9.30	8.98	8.20
520	YHWVM7N9	1-MUZB(B); 2-MUZT(T); 3-IMCB(B);	8.46	8.59	
521	YK6SLUTB	1-LLRB(B); 2-LRLB(B); 3-CRPB(B); 4-JB(B); 5-LLRT(T); 6-LRLT(T); 7-CRPT(T); 8-JT(T);	6.65	8.84	6.00
522	YLYNE27J	1-ASAT(T);	9.58	9.29	
523	YMKJFTFH	1-PIPPT(T);	9.33	7.65	8.05
524	YPNDZQJY	1-LLRB(B); 2-LRLB(B); 3-LLRT(T);	7.90	9.39	8.60
525	YRFP72NP	1-LLRB(B); 2-FBT(B); 3-DB(B); 4-LLRID(T); 5-ASB(B); 6-FBT(T); 7-DT(T); 8-AST(T);	6.78	0.00	6.55
526	YS3JRB35	1-LLRB(B); 2-LLRID(T); 3-ISTB(B); 4-ISTT(T); 5-RISEB(B); 6-RISET(T); 7-APB(B); 8-APT(T); 9-DB(B);	9.73	9.89	9.20
527	YSDZ23JM	1-PIPPB(B); 2-PIPPT(T); 3-LSPT(T); 4-LRLT(T); 5-JT(T); 6-IMCT(T); 7-BIOT(T);	6.80	9.11	6.10
528	YT9FEBFK	1-LRLB(B); 2-GTB(B); 3-SOCB(B); 4-GEOB(B); 5-ASB(B); 6-ISTB(B); 7-AGRB(B); 8-RISEB(B); 9-CEPAB(B); 10-MNTB(B); 11-SLVB(B); 12-RISET(T);	6.26	8.91	6.50
529	YT9QRDWT	1-LLMB(B); 2-LLRID(T);	6.90	9.72	6.60
530	YWH2FB7U	1-LLMB(B); 2-LLMT(T);	9.00	9.47	8.80
531	YWXZ6ZF3	1-LLMB(B); 2-LLRB(B); 3-LLMT(T); 4-LLRT(T); 5-CRPB(B); 6-JB(B); 7-APB(B); 8-RISEB(B); 9-CRPT(T); 10-JT(T); 11-MGB(B); 12-APT(T); 13-SOCB(B); 14-EAIENB(B); 15-IPMAB(B); 16-KTCB(B); 17-GTB(B); 18-IPMAT(T);	8.75	9.85	8.50
532	YXY3SDA4	1-PIPPB(B); 2-PIPPT(T); 3-LSPB(B); 4-GEOB(B); 5-CEPAB(B); 6-MTCB(B); 7-FBT(B);	7.91	9.29	5.60
533	Z4D6A2HN	1-PIPPB(B); 2-PIPPT(T);	8.51	9.24	9.35
534	Z55CPCVT	1-PIPPB(B); 2-ESCB(B); 3-PIPPT(T); 4-ESCT(T);	7.95	8.71	6.50
535	Z8TWW8LH	1-MUZB(B);	6.20	8.54	
536	Z9EQD5S6	1-PIPPB(B); 2-PIPPT(T);	9.21	9.37	8.60

Nr. crt.	Candidat	Ordine opțiuni:	D 01 (FM)	D 02 (FM)	D 03 (FM)
537	ZC2V6VLY	1-LLMB(B); 2-LLRT(T); 3-MGB(B);	6.80	9.67	7.00
538	ZC4GVBVU	1-PIPPB(B); 2-ASB(B); 3-CRPB(B); 4-PIPPT(T);	7.76	9.49	7.30
539	ZFX9ZGVY	1-PIPPB(B); 2-PIPPT(T); 3-AGRB(B); 4-AGRT(T); 5-AGRFR(T); 6-LSPB(B); 7-LSPT(T); 8-ESCB(B); 9-KTCB(B); 10-ESCT(T); 11-KTCT(T); 12-ASB(B); 13-AST(T);	6.60	0.00	7.00
540	ZGYY75GH	1-LLRID(T);	8.65	9.48	7.15
541	ZJ3PL9QH	1-PIPPB(B); 2-ASB(B); 3-ESCB(B); 4-MGB(B);	7.66	9.60	7.80
542	ZLQX3P9T	1-MUZB(B);	8.45	7.72	
543	ZQ3SXVNV	1-PIPPB(B); 2-PIPPT(T); 3-CRPB(B); 4-JB(B); 5-LLMB(B);	6.90	9.20	6.75
544	ZQ9D7PZY	1-PIPPB(B); 2-APB(B);	7.98	9.18	7.70
545	ZR2YSN56	1-PIPPB(B); 2-PIPPT(T); 3-ASB(B); 4-AST(T); 5-SOCB(B); 6-SOCT(T); <b>Rural</b>	7.78	8.88	7.15
546	ZSWGJ8H2	1-LRLB(B); 2-PIPPB(B); 3-CRPB(B); 4-APB(B); 5-MTCB(B); 6-DB(B); 7-MGB(B); 8-CEPAB(B); 9-ASB(B); 10-TPPAB(B); 11-PIPPT(T); 12-APT(T); 13-DFR(T); 14-MGT(T); 15-LRLT(T); 16-MTCT(T); 17-GETT(T); 18-CEPAT(T); 19-BIOT(T); 20-BIOB(B); 21-GTB(B); 22-DT(T); <b>A solicitat 2 locuri;</b>	7.51	0.00	6.40
547	ZWM28SFU	1-PIPPT(T);	7.84	7.73	5.30
548	ZXMRR92	1-PIPPB(B); 2-PIPPT(T); 3-CIGB(B); 4-CIGT(T); 5-APB(B); 6-APT(T); 7-CRPB(B); 8-CRPT(T);	7.41	9.15	5.00
549	ZYF7VZXT	1-PIPPB(B); 2-TRAB(B); 3-LLMB(B); 4-PIPPT(T); 5-ESCB(B); 6-GEOB(B); 7-JB(B);	7.80	9.48	6.65