

TABEL NOMINAL CU CANDIDATII ADMISI PE LOCURI CU TAXA IN ORDINE DESCRESCATOARE A MEDIILOR DREPT

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1	DR000376	DR, \$DR	MBAC=9.73, RO_S=9.60, DO=9.80, NBPA=9.80	9.73	\$DR		1
2	DR001083	DR, \$DR	MBAC=9.73, RO_S=9.55, DO=9.65, NBPA=10.00	9.73	\$DR		1
3	DR000791	DR, \$DR	MBAC=9.73, RO_S=9.45, DO=9.95, NBPA=9.80	9.73	\$DR		1
4	DR000006	DR, \$DR	MBAC=9.73, RO_S=9.30, DO=10.00, NBPA=9.90	9.73	\$DR		1
5	DR000194	DR, \$DR	MBAC=9.71, RO_S=10.00, DO=9.15, NBPA=10.00	9.71	\$DR		1
6	DR000388	DR, \$DR	MBAC=9.71, RO_S=9.75, DO=10.00, NBPA=9.40	9.71	\$DR		1
7	DR000752	DR, \$DR	MBAC=9.71, RO_S=9.60, DO=10.00, NBPA=9.55	9.71	\$DR		1
8	DR001055	DR, \$DR	MBAC=9.71, RO_S=9.55, DO=9.60, NBPA=10.00	9.71	\$DR		1
9	DR000631	DR, \$DR	MBAC=9.71, RO_S=9.50, DO=9.85, NBPA=9.80	9.71	\$DR		1
10	DR000116	DR, \$DR	MBAC=9.71, RO_S=9.45, DO=9.80, NBPA=9.90	9.71	\$DR		1
11	DR001044	DR, \$DR	MBAC=9.71, RO_S=9.35, DO=9.95, NBPA=9.85	9.71	\$DR		1
12	DR000111	DR, \$DR	MBAC=9.71, RO_S=9.30, DO=9.85, NBPA=10.00	9.71	\$DR		1
13	DR000315	DR, \$DR	MBAC=9.70, RO_S=9.75, DO=9.35, NBPA=10.00	9.70	\$DR		1
14	DR000244	DR, \$DR	MBAC=9.70, RO_S=9.70, DO=9.40, NBPA=10.00	9.70	\$DR		1
15	DR000180	DR, \$DR	MBAC=9.70, RO_S=9.65, DO=10.00, NBPA=9.45	9.70	\$DR		1
16	DR000246	DR, \$DR	MBAC=9.68, RO_S=9.90, DO=9.35, NBPA=9.80	9.68	\$DR		1
17	DR000448	DR, \$DR	MBAC=9.68, RO_S=9.60, DO=9.75, NBPA=9.70	9.68	\$DR		1
18	DR001129	DR, \$DR	MBAC=9.68, RO_S=9.60, DO=9.55, NBPA=9.90	9.68	\$DR		1
19	DR000836	DR, \$DR	MBAC=9.68, RO_S=9.55, DO=9.80, NBPA=9.70	9.68	\$DR		1
20	DR000223	DR, \$DR	MBAC=9.68, RO_S=9.40, DO=10.00, NBPA=9.65	9.68	\$DR		1
21	DR000544	DR, \$DR	MBAC=9.68, RO_S=9.40, DO=9.70, NBPA=9.95	9.68	\$DR		1
22	DR000166	DR, \$DR	MBAC=9.68, RO_S=9.35, DO=9.70, NBPA=10.00	9.68	\$DR		1
23	DR000143	DR, \$DR	MBAC=9.68, RO_S=9.25, DO=10.00, NBPA=9.80	9.68	\$DR		1
24	DR001062	DR, \$DR	MBAC=9.67, RO_S=9.90, DO=9.40, NBPA=9.80	9.67	\$DR		1
25	DR000642	DR, \$DR	MBAC=9.66, RO_S=9.75, DO=9.30, NBPA=9.95	9.66	\$DR		1
26	DR000243	DR, \$DR	MBAC=9.66, RO_S=9.65, DO=10.00, NBPA=9.35	9.66	\$DR		1
27	DR000785	DR, \$DR	MBAC=9.66, RO_S=9.65, DO=9.80, NBPA=9.55	9.66	\$DR		1
28	DR001038	DR, \$DR	MBAC=9.66, RO_S=9.60, DO=9.55, NBPA=9.85	9.66	\$DR		1
29	DR000579	DR, \$DR	MBAC=9.66, RO_S=9.55, DO=10.00, NBPA=9.45	9.66	\$DR		1
30	DR000141	DR, \$DR	MBAC=9.66, RO_S=9.45, DO=9.85, NBPA=9.70	9.66	\$DR		1
31	DR000921	DR, \$DR	MBAC=9.66, RO_S=9.30, DO=10.00, NBPA=9.70	9.66	\$DR		1
32	DR000782	DR, \$DR	MBAC=9.65, RO_S=9.65, DO=9.55, NBPA=9.75	9.65	\$DR		1
33	DR000439	DR, \$DR	MBAC=9.63, RO_S=9.85, DO=9.75, NBPA=9.30	9.63	\$DR		1
34	DR000131	DR, \$DR	MBAC=9.63, RO_S=9.85, DO=9.60, NBPA=9.45	9.63	\$DR		1
35	DR000347	DR, \$DR	MBAC=9.63, RO_S=9.75, DO=9.40, NBPA=9.75	9.63	\$DR		1
36	DR000179	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.60, NBPA=9.70	9.63	\$DR		1
37	DR000212	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.55, NBPA=9.75	9.63	\$DR		1
38	DR000161	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.40, NBPA=9.90	9.63	\$DR		1
39	DR000401	DR, \$DR	MBAC=9.63, RO_S=9.50, DO=9.70, NBPA=9.70	9.63	\$DR		1
40	DR000687	DR, \$DR	MBAC=9.63, RO_S=9.35, DO=9.90, NBPA=9.65	9.63	\$DR		1
41	DR000495	DR, \$DR	MBAC=9.63, RO_S=9.25, DO=9.90, NBPA=9.75	9.63	\$DR		1
42	DR000092	DR, \$DR	MBAC=9.63, RO_S=9.20, DO=10.00, NBPA=9.70	9.63	\$DR		1
43	DR001176	DR, \$DR	MBAC=9.63, RO_S=9.15, DO=9.90, NBPA=9.85	9.63	\$DR		1
44	DR000132	DR, \$DR	MBAC=9.61, RO_S=9.65, DO=10.00, NBPA=9.20	9.61	\$DR		1
45	DR000065	DR, \$DR	MBAC=9.61, RO_S=9.60, DO=9.25, NBPA=10.00	9.61	\$DR		1
46	DR000158	DR, \$DR	MBAC=9.61, RO_S=9.40, DO=9.70, NBPA=9.75	9.61	\$DR		1
47	DR000195	DR, \$DR	MBAC=9.61, RO_S=9.20, DO=9.95, NBPA=9.70	9.61	\$DR		1
48	DR000600	DR, \$DR	MBAC=9.61, RO_S=9.20, DO=9.95, NBPA=9.70	9.61	\$DR		1
49	DR000735	DR, \$DR	MBAC=9.61, RO_S=9.15, DO=9.70, NBPA=10.00	9.61	\$DR		1
50	DR000904	DR, \$DR	MBAC=9.61, RO_S=8.85, DO=10.00, NBPA=10.00	9.61	\$DR		1
51	DR000915	DR, \$DR	MBAC=9.60, RO_S=9.70, DO=9.50, NBPA=9.60	9.60	\$DR		1
52	DR000234	DR, \$DR	MBAC=9.60, RO_S=9.60, DO=9.60, NBPA=9.60	9.60	\$DR		1
53	DR000232	DR, \$DR	MBAC=9.60, RO_S=9.60, DO=9.50, NBPA=9.70	9.60	\$DR		1
54	DR000839	DR, \$DR	MBAC=9.60, RO_S=9.55, DO=9.45, NBPA=9.65	9.60	\$DR		1
55	DR000643	DR, \$DR	MBAC=9.60, RO_S=9.40, DO=9.80, NBPA=9.60	9.60	\$DR		1
56	DR000351	DR, \$DR	MBAC=9.60, RO_S=9.30, DO=9.55, NBPA=9.95	9.60	\$DR		1
57	DR000107	DR, \$DR	MBAC=9.60, RO_S=9.20, DO=10.00, NBPA=9.60	9.60	\$DR		1
58	DR000178	DR, \$DR	MBAC=9.60, RO_S=9.20, DO=9.90, NBPA=9.70	9.60	\$DR		1
59	DR000301	DR, \$DR	MBAC=9.58, RO_S=9.80, DO=9.65, NBPA=9.30	9.58	\$DR		1
60	DR000257	DR, \$DR	MBAC=9.58, RO_S=9.80, DO=9.45, NBPA=9.50	9.58	\$DR		1
61	DR000992	DR, \$DR	MBAC=9.58, RO_S=9.65, DO=9.40, NBPA=9.70	9.58	\$DR		1
62	DR000200	DR, \$DR	MBAC=9.58, RO_S=9.50, DO=9.35, NBPA=9.90	9.58	\$DR		1
63	DR000753	DR, \$DR	MBAC=9.58, RO_S=9.15, DO=10.00, NBPA=9.60	9.58	\$DR		1
64	DR000226	DR, \$DR	MBAC=9.58, RO_S=9.15, DO=9.80, NBPA=9.80	9.58	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
65	DR000323	DR, \$DR	MBAC=9.58, RO_S=9.05, DO=9.70, NBPA=10.00	9.58	\$DR		1
66	DR000880	DR, \$DR	MBAC=9.56, RO_S=10.00, DO=8.80, NBPA=9.90	9.56	\$DR		1
67	DR000567	DR, \$DR	MBAC=9.56, RO_S=9.45, DO=9.25, NBPA=10.00	9.56	\$DR		1
68	DR000920	DR, \$DR	MBAC=9.56, RO_S=9.35, DO=9.80, NBPA=9.55	9.56	\$DR		1
69	DR001198	DR, \$DR	MBAC=9.56, RO_S=9.30, DO=9.70, NBPA=9.70	9.56	\$DR		1
70	DR000314	DR, \$DR	MBAC=9.56, RO_S=9.30, DO=9.60, NBPA=9.80	9.56	\$DR		1
71	DR000595	DR, \$DR	MBAC=9.56, RO_S=9.10, DO=9.75, NBPA=9.85	9.56	\$DR		1
72	DR001162	\$DR	MBAC=9.56, RO_S=8.95, DO=9.80, NBPA=9.95	9.56	\$DR		1
73	DR000574	DR, \$DR	MBAC=9.56, RO_S=8.85, DO=9.85, NBPA=10.00	9.56	\$DR		1
74	DR000322	DR, \$DR	MBAC=9.55, RO_S=9.65, DO=9.20, NBPA=9.80	9.55	\$DR		1
75	DR000117	DR, \$DR	MBAC=9.55, RO_S=9.60, DO=9.85, NBPA=9.20	9.55	\$DR		1
76	DR000207	DR, \$DR	MBAC=9.55, RO_S=9.55, DO=9.70, NBPA=9.40	9.55	\$DR		1
77	DR000021	DR, \$DR	MBAC=9.55, RO_S=9.40, DO=9.55, NBPA=9.70	9.55	\$DR		1
78	DR000293	DR, \$DR	MBAC=9.55, RO_S=9.40, DO=9.55, NBPA=9.70	9.55	\$DR		1
79	DR000674	DR, \$DR	MBAC=9.55, RO_S=9.35, DO=9.90, NBPA=9.40	9.55	\$DR		1
80	DR000660	DR, \$DR	MBAC=9.55, RO_S=9.10, DO=9.65, NBPA=9.90	9.55	\$DR		1
81	DR000865	DR, \$DR	MBAC=9.55, RO_S=9.10, DO=9.55, NBPA=10.00	9.55	\$DR		1
82	DR000826	DR, \$DR	MBAC=9.55, RO_S=9.00, DO=9.95, NBPA=9.70	9.55	\$DR		1
83	DR000909	DR, \$DR	MBAC=9.55, RO_S=8.95, DO=10.00, NBPA=9.70	9.55	\$DR		1
84	DR001058	\$DR	MBAC=9.55, RO_S=8.90, DO=10.00, NBPA=9.75	9.55	\$DR		1
85	DR000780	DR, \$DR	MBAC=9.53, RO_S=9.35, DO=9.80, NBPA=9.45	9.53	\$DR		1
86	DR000023	DR, \$DR	MBAC=9.53, RO_S=9.25, DO=9.85, NBPA=9.50	9.53	\$DR		1
87	DR000271	DR, \$DR	MBAC=9.53, RO_S=9.20, DO=9.60, NBPA=9.80	9.53	\$DR		1
88	DR000283	DR, \$DR	MBAC=9.53, RO_S=9.10, DO=9.55, NBPA=9.95	9.53	\$DR		1
89	DR000557	DR, \$DR	MBAC=9.51, RO_S=9.70, DO=9.15, NBPA=9.70	9.51	\$DR		1
90	DR001160	DR, \$DR	MBAC=9.51, RO_S=9.60, DO=9.45, NBPA=9.50	9.51	\$DR		1
91	DR000597	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.70, NBPA=9.40	9.51	\$DR		1
92	DR001004	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.40, NBPA=9.70	9.51	\$DR		1
93	DR000374	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.35, NBPA=9.75	9.51	\$DR		1
94	DR001207	DR, \$DR	MBAC=9.51, RO_S=9.40, DO=9.40, NBPA=9.75	9.51	\$DR		1
95	DR000755	DR, \$DR	MBAC=9.51, RO_S=9.35, DO=9.25, NBPA=9.95	9.51	\$DR		1
96	DR000199	DR, \$DR	MBAC=9.51, RO_S=9.30, DO=9.25, NBPA=10.00	9.51	\$DR		1
97	DR000485	DR, \$DR	MBAC=9.51, RO_S=9.10, DO=9.80, NBPA=9.65	9.51	\$DR		1
98	DR000354	DR, \$DR	MBAC=9.51, RO_S=8.95, DO=10.00, NBPA=9.60	9.51	\$DR		1
99	DR000256	DR, \$DR	MBAC=9.51, RO_S=8.95, DO=9.80, NBPA=9.80	9.51	\$DR		1
100	DR000198	DR, \$DR	MBAC=9.51, RO_S=8.75, DO=9.90, NBPA=9.90	9.51	\$DR		1
101	DR000524	DR, \$DR	MBAC=9.51, RO_S=8.75, DO=9.85, NBPA=9.95	9.51	\$DR		1
102	DR000288	DR, \$DR	MBAC=9.50, RO_S=9.75, DO=9.35, NBPA=9.40	9.50	\$DR		1
103	DR000048	DR, \$DR	MBAC=9.50, RO_S=9.55, DO=9.55, NBPA=9.40	9.50	\$DR		1
104	DR000783	DR, \$DR	MBAC=9.50, RO_S=9.40, DO=9.75, NBPA=9.35	9.50	\$DR		1
105	DR000611	DR, \$DR	MBAC=9.50, RO_S=9.40, DO=9.50, NBPA=9.60	9.50	\$DR		1
106	DR001006	DR, \$DR	MBAC=9.50, RO_S=9.35, DO=10.00, NBPA=9.15	9.50	\$DR		1
107	DR000272	DR, \$DR	MBAC=9.50, RO_S=9.15, DO=9.60, NBPA=9.75	9.50	\$DR		1
108	DR000678	DR, \$DR	MBAC=9.50, RO_S=9.15, DO=9.35, NBPA=10.00	9.50	\$DR		1
109	DR000112	DR, \$DR	MBAC=9.50, RO_S=9.10, DO=9.70, NBPA=9.70	9.50	\$DR		1
110	DR001085	DR, \$DR	MBAC=9.50, RO_S=9.00, DO=10.00, NBPA=9.50	9.50	\$DR		1
111	DR000407	DR, \$DR	MBAC=9.50, RO_S=8.90, DO=10.00, NBPA=9.60	9.50	\$DR		1
112	DR000003	DR, \$DR	MBAC=9.50, RO_S=8.70, DO=10.00, NBPA=9.80	9.50	\$DR		1
113	DR000959	DR, \$DR	MBAC=9.48, RO_S=9.65, DO=9.10, NBPA=9.70	9.48	\$DR		1
114	DR000623	DR, \$DR	MBAC=9.48, RO_S=9.60, DO=9.40, NBPA=9.45	9.48	\$DR		1
115	DR000585	DR, \$DR	MBAC=9.48, RO_S=9.60, DO=9.15, NBPA=9.70	9.48	\$DR		1
116	DR001105	DR, \$DR	MBAC=9.48, RO_S=9.40, DO=9.50, NBPA=9.55	9.48	\$DR		1
117	DR000026	DR, \$DR	MBAC=9.48, RO_S=9.20, DO=9.55, NBPA=9.70	9.48	\$DR		1
118	DR000361	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.55, NBPA=9.80	9.48	\$DR		1
119	DR000543	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.45, NBPA=9.90	9.48	\$DR		1
120	DR001021	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.35, NBPA=10.00	9.48	\$DR		1
121	DR000012	DR, \$DR	MBAC=9.48, RO_S=9.00, DO=9.70, NBPA=9.75	9.48	\$DR		1
122	DR000983	DR, \$DR	MBAC=9.46, RO_S=9.70, DO=9.60, NBPA=9.10	9.46	\$DR		1
123	DR000091	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.70, NBPA=9.20	9.46	\$DR		1
124	DR000447	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.45, NBPA=9.45	9.46	\$DR		1
125	DR000247	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.00, NBPA=9.90	9.46	\$DR		1
126	DR000825	DR, \$DR	MBAC=9.46, RO_S=9.45, DO=9.35, NBPA=9.60	9.46	\$DR		1
127	DR000338	DR, \$DR	MBAC=9.46, RO_S=9.35, DO=9.70, NBPA=9.60	9.46	\$DR		1
128	DR000287	DR, \$DR	MBAC=9.46, RO_S=9.30, DO=9.20, NBPA=9.90	9.46	\$DR		1
129	DR001195	DR, \$DR	MBAC=9.46, RO_S=9.20, DO=9.60, NBPA=9.60	9.46	\$DR		1
130	DR000731	DR, \$DR	MBAC=9.46, RO_S=9.15, DO=9.85, NBPA=9.40	9.46	\$DR		1
131	DR000184	DR, \$DR	MBAC=9.46, RO_S=8.70, DO=9.70, NBPA=10.00	9.46	\$DR		1
132	DR001151	DR, \$DR	MBAC=9.45, RO_S=9.80, DO=9.20, NBPA=9.35	9.45	\$DR		1
133	DR000418	DR, \$DR	MBAC=9.45, RO_S=9.75, DO=8.70, NBPA=9.90	9.45	\$DR		1
134	DR001148	DR, \$DR	MBAC=9.45, RO_S=9.50, DO=9.65, NBPA=9.20	9.45	\$DR		1
135	DR000937	DR, \$DR	MBAC=9.45, RO_S=9.45, DO=9.75, NBPA=9.15	9.45	\$DR		1
136	DR000965	DR, \$DR	MBAC=9.45, RO_S=9.45, DO=9.35, NBPA=9.55	9.45	\$DR		1
137	DR000095	DR, \$DR	MBAC=9.45, RO_S=9.40, DO=9.70, NBPA=9.25	9.45	\$DR		1
138	DR001153	DR, \$DR	MBAC=9.45, RO_S=9.30, DO=9.55, NBPA=9.50	9.45	\$DR		1
139	DR000154	DR, \$DR	MBAC=9.45, RO_S=9.25, DO=9.60, NBPA=9.50	9.45	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
140	DR000492	DR, \$DR	MBAC=9.45, RO S=9.25, DO=9.60, NBPA=9.50	9.45	\$DR		1
141	DR000103	DR, \$DR	MBAC=9.45, RO S=8.75, DO=9.60, NBPA=10.00	9.45	\$DR		1
142	DR000902	DR, \$DR	MBAC=9.43, RO S=10.00, DO=9.45, NBPA=8.85	9.43	\$DR		1
143	DR000903	DR, \$DR	MBAC=9.43, RO S=9.55, DO=9.75, NBPA=9.00	9.43	\$DR		1
144	DR000648	DR, \$DR	MBAC=9.43, RO S=9.40, DO=9.80, NBPA=9.10	9.43	\$DR		1
145	DR001190	DR, \$DR	MBAC=9.43, RO S=9.40, DO=9.55, NBPA=9.35	9.43	\$DR		1
146	DR000346	DR, \$DR	MBAC=9.43, RO S=9.30, DO=9.05, NBPA=9.95	9.43	\$DR		1
147	DR000996	DR, \$DR	MBAC=9.43, RO S=9.20, DO=9.20, NBPA=9.90	9.43	\$DR		1
148	DR000944	DR, \$DR	MBAC=9.43, RO S=9.15, DO=9.65, NBPA=9.50	9.43	\$DR		1
149	DR000831	DR, \$DR	MBAC=9.43, RO S=9.10, DO=9.50, NBPA=9.70	9.43	\$DR		1
150	DR001078	DR, \$DR	MBAC=9.43, RO S=9.00, DO=9.60, NBPA=9.70	9.43	\$DR		1
151	DR000372	DR, \$DR	MBAC=9.43, RO S=8.85, DO=9.60, NBPA=9.85	9.43	\$DR		1
152	DR000833	DR, \$DR	MBAC=9.43, RO S=8.65, DO=9.65, NBPA=10.00	9.43	\$DR		1
153	DR001030	DR, \$DR	MBAC=9.43, RO S=8.50, DO=10.00, NBPA=9.80	9.43	\$DR		1
154	DR000389	DR, \$DR	MBAC=9.41, RO S=9.85, DO=9.80, NBPA=8.60	9.41	\$DR		1
155	DR000236	DR, \$DR	MBAC=9.41, RO S=9.65, DO=8.80, NBPA=9.80	9.41	\$DR		1
156	DR000377	DR, \$DR	MBAC=9.41, RO S=9.55, DO=9.30, NBPA=9.40	9.41	\$DR		1
157	DR001008	DR, \$DR	MBAC=9.41, RO S=9.55, DO=8.95, NBPA=9.75	9.41	\$DR		1
158	DR000217	DR, \$DR	MBAC=9.41, RO S=9.25, DO=9.60, NBPA=9.40	9.41	\$DR		1
159	DR000378	DR, \$DR	MBAC=9.41, RO S=9.10, DO=9.25, NBPA=9.90	9.41	\$DR		1
160	DR001199	DR, \$DR	MBAC=9.41, RO S=9.10, DO=9.25, NBPA=9.90	9.41	\$DR		1
161	DR000546	DR, \$DR	MBAC=9.41, RO S=9.05, DO=9.20, NBPA=10.00	9.41	\$DR		1
162	DR000128	DR, \$DR	MBAC=9.41, RO S=9.00, DO=9.45, NBPA=9.80	9.41	\$DR		1
163	DR000461	DR, \$DR	MBAC=9.41, RO S=9.00, DO=9.25, NBPA=10.00	9.41	\$DR		1
164	DR000142	DR, \$DR	MBAC=9.41, RO S=8.90, DO=9.55, NBPA=9.80	9.41	\$DR		1
165	DR000306	DR, \$DR	MBAC=9.41, RO S=8.50, DO=9.85, NBPA=9.90	9.41	\$DR		1
166	DR000554	DR, \$DR	MBAC=9.41, RO S=8.45, DO=9.90, NBPA=9.90	9.41	\$DR		1
167	DR000188	DR, \$DR	MBAC=9.40, RO S=9.80, DO=9.30, NBPA=9.10	9.40	\$DR		1
168	DR000013	DR, \$DR	MBAC=9.40, RO S=9.10, DO=9.90, NBPA=9.20	9.40	\$DR		1
169	DR001039	DR, \$DR	MBAC=9.40, RO S=9.05, DO=10.00, NBPA=9.15	9.40	\$DR		1
170	DR000744	\$DR	MBAC=9.40, RO S=9.00, DO=10.00, NBPA=9.20	9.40	\$DR		1
171	DR000663	DR, \$DR	MBAC=9.40, RO S=8.90, DO=9.40, NBPA=9.90	9.40	\$DR		1
172	DR001050	DR, \$DR	MBAC=9.40, RO S=8.85, DO=9.55, NBPA=9.80	9.40	\$DR		1
173	DR000822	DR, \$DR	MBAC=9.40, RO S=8.85, DO=9.35, NBPA=10.00	9.40	\$DR		1
174	DR000917	DR, \$DR	MBAC=9.38, RO S=9.70, DO=9.05, NBPA=9.40	9.38	\$DR		1
175	DR000007	DR, \$DR	MBAC=9.38, RO S=9.45, DO=9.70, NBPA=9.00	9.38	\$DR		1
176	DR000164	DR, \$DR	MBAC=9.38, RO S=9.45, DO=9.70, NBPA=9.00	9.38	\$DR		1
177	DR000336	DR, \$DR	MBAC=9.38, RO S=9.30, DO=9.25, NBPA=9.60	9.38	\$DR		1
178	DR000810	DR, \$DR	MBAC=9.38, RO S=9.20, DO=9.65, NBPA=9.30	9.38	\$DR		1
179	DR000980	DR, \$DR	MBAC=9.38, RO S=9.10, DO=9.80, NBPA=9.25	9.38	\$DR		1
180	DR000074	DR, \$DR	MBAC=9.38, RO S=9.00, DO=9.15, NBPA=10.00	9.38	\$DR		1
181	DR000800	DR, \$DR	MBAC=9.38, RO S=8.90, DO=9.25, NBPA=10.00	9.38	\$DR		1
182	DR000570	DR, \$DR	MBAC=9.38, RO S=8.85, DO=10.00, NBPA=9.30	9.38	\$DR		1
183	DR000835	DR, \$DR	MBAC=9.38, RO S=8.65, DO=9.90, NBPA=9.60	9.38	\$DR		1
184	DR000747	DR, \$DR	MBAC=9.38, RO S=8.55, DO=10.00, NBPA=9.60	9.38	\$DR		1
185	DR000706	DR, \$DR	MBAC=9.36, RO S=9.55, DO=9.20, NBPA=9.35	9.36	\$DR		1
186	DR000424	DR, \$DR	MBAC=9.36, RO S=9.55, DO=8.90, NBPA=9.65	9.36	\$DR		1
187	DR000050	DR, \$DR	MBAC=9.36, RO S=9.50, DO=10.00, NBPA=8.60	9.36	\$DR		1
188	DR000778	DR, \$DR	MBAC=9.36, RO S=9.25, DO=9.05, NBPA=9.80	9.36	\$DR		1
189	DR001118	DR, \$DR	MBAC=9.36, RO S=9.20, DO=9.10, NBPA=9.80	9.36	\$DR		1
190	DR000047	DR, \$DR	MBAC=9.36, RO S=9.10, DO=9.80, NBPA=9.20	9.36	\$DR		1
191	DR000181	DR, \$DR	MBAC=9.36, RO S=9.05, DO=9.25, NBPA=9.80	9.36	\$DR		1
192	DR001204	DR, \$DR	MBAC=9.36, RO S=8.95, DO=9.50, NBPA=9.65	9.36	\$DR		1
193	DR000612	DR, \$DR	MBAC=9.36, RO S=8.90, DO=9.50, NBPA=9.70	9.36	\$DR		1
194	DR000976	DR, \$DR	MBAC=9.36, RO S=8.90, DO=9.30, NBPA=9.90	9.36	\$DR		1
195	DR000173	DR, \$DR	MBAC=9.36, RO S=8.65, DO=9.60, NBPA=9.85	9.36	\$DR		1
196	DR000057	DR, \$DR	MBAC=9.35, RO S=9.55, DO=8.90, NBPA=9.60	9.35	\$DR		1
197	DR000934	DR, \$DR	MBAC=9.35, RO S=9.50, DO=9.20, NBPA=9.35	9.35	\$DR		1
198	DR001000	DR, \$DR	MBAC=9.35, RO S=9.50, DO=8.60, NBPA=9.95	9.35	\$DR		1
199	DR000627	DR, \$DR	MBAC=9.35, RO S=9.40, DO=9.90, NBPA=8.75	9.35	\$DR		1
200	DR000190	DR, \$DR	MBAC=9.35, RO S=9.30, DO=8.85, NBPA=9.90	9.35	\$DR		1
201	DR000040	DR, \$DR	MBAC=9.35, RO S=9.20, DO=9.40, NBPA=9.45	9.35	\$DR		1
202	DR000134	DR, \$DR	MBAC=9.35, RO S=9.00, DO=9.80, NBPA=9.25	9.35	\$DR		1
203	DR001170	DR, \$DR	MBAC=9.33, RO S=9.75, DO=8.70, NBPA=9.55	9.33	\$DR		1
204	DR000977	DR, \$DR	MBAC=9.33, RO S=9.60, DO=9.65, NBPA=8.75	9.33	\$DR		1
205	DR000303	DR, \$DR	MBAC=9.33, RO S=9.50, DO=8.70, NBPA=9.80	9.33	\$DR		1
206	DR000298	DR, \$DR	MBAC=9.33, RO S=9.40, DO=8.75, NBPA=9.85	9.33	\$DR		1
207	DR000513	DR, \$DR	MBAC=9.33, RO S=9.30, DO=9.45, NBPA=9.25	9.33	\$DR		1
208	DR000239	\$DR	MBAC=9.33, RO S=8.80, DO=9.20, NBPA=10.00	9.33	\$DR		1
209	DR000285	DR, \$DR	MBAC=9.33, RO S=8.20, DO=10.00, NBPA=9.80	9.33	\$DR		1
210	DR000326	DR, \$DR	MBAC=9.31, RO S=9.70, DO=8.35, NBPA=9.90	9.31	\$DR		1
211	DR000512	DR, \$DR	MBAC=9.31, RO S=9.30, DO=9.55, NBPA=9.10	9.31	\$DR		1
212	DR000510	DR, \$DR	MBAC=9.31, RO S=9.30, DO=9.30, NBPA=9.35	9.31	\$DR		1
213	DR000764	DR, \$DR	MBAC=9.31, RO S=8.85, DO=9.55, NBPA=9.55	9.31	\$DR		1
214	DR000214	DR, \$DR	MBAC=9.31, RO S=8.85, DO=9.40, NBPA=9.70	9.31	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
215	DR000208	DR, \$DR	MBAC=9.31, RO_S=8.75, DO=9.60, NBPA=9.60	9.31	\$DR		1
216	DR001109	DR, \$DR	MBAC=9.31, RO_S=8.75, DO=9.35, NBPA=9.85	9.31	\$DR		1
217	DR000203	DR, \$DR	MBAC=9.31, RO_S=8.45, DO=9.80, NBPA=9.70	9.31	\$DR		1
218	DR000530	DR, \$DR	MBAC=9.30, RO_S=9.80, DO=9.00, NBPA=9.10	9.30	\$DR		1
219	DR001098	\$DR	MBAC=9.30, RO_S=9.80, DO=8.80, NBPA=9.30	9.30	\$DR		1
220	DR000182	DR, \$DR	MBAC=9.30, RO_S=9.35, DO=9.35, NBPA=9.20	9.30	\$DR		1
221	DR000191	DR, \$DR	MBAC=9.30, RO_S=9.30, DO=9.30, NBPA=9.30	9.30	\$DR		1
222	DR001114	DR, \$DR	MBAC=9.30, RO_S=9.25, DO=9.40, NBPA=9.25	9.30	\$DR		1
223	DR000714	DR, \$DR	MBAC=9.30, RO_S=9.15, DO=9.65, NBPA=9.10	9.30	\$DR		1
224	DR000099	DR, \$DR	MBAC=9.30, RO_S=9.05, DO=9.50, NBPA=9.35	9.30	\$DR		1
225	DR000312	DR, \$DR	MBAC=9.30, RO_S=8.80, DO=9.50, NBPA=9.60	9.30	\$DR		1
226	DR001079	DR, \$DR	MBAC=9.30, RO_S=8.75, DO=9.25, NBPA=9.90	9.30	\$DR		1
227	DR000509	DR, \$DR	MBAC=9.30, RO_S=8.65, DO=9.25, NBPA=10.00	9.30	\$DR		1
228	DR000441	DR, \$DR	MBAC=9.30, RO_S=8.55, DO=9.55, NBPA=9.80	9.30	\$DR		1
229	DR000748	DR, \$DR	MBAC=9.28, RO_S=9.75, DO=9.50, NBPA=8.60	9.28	\$DR		1
230	DR000467	DR, \$DR	MBAC=9.28, RO_S=9.65, DO=9.05, NBPA=9.15	9.28	\$DR		1
231	DR000711	DR, \$DR	MBAC=9.28, RO_S=9.55, DO=8.30, NBPA=10.00	9.28	\$DR		1
232	DR000675	DR, \$DR	MBAC=9.28, RO_S=9.45, DO=9.20, NBPA=9.20	9.28	\$DR		1
233	DR000060	DR, \$DR	MBAC=9.28, RO_S=9.15, DO=9.25, NBPA=9.45	9.28	\$DR		1
234	DR000147	DR, \$DR	MBAC=9.28, RO_S=9.15, DO=8.90, NBPA=9.80	9.28	\$DR		1
235	DR000787	DR, \$DR	MBAC=9.28, RO_S=9.05, DO=10.00, NBPA=9.80	9.28	\$DR		1
236	DR000313	DR, \$DR	MBAC=9.28, RO_S=9.00, DO=8.85, NBPA=10.00	9.28	\$DR		1
237	DR000098	DR, \$DR	MBAC=9.28, RO_S=8.70, DO=9.70, NBPA=9.45	9.28	\$DR		1
238	DR001065	DR, \$DR	MBAC=9.26, RO_S=9.90, DO=9.30, NBPA=8.60	9.26	\$DR		1
239	DR000967	DR, \$DR	MBAC=9.26, RO_S=9.15, DO=9.10, NBPA=9.55	9.26	\$DR		1
240	DR000656	DR, \$DR	MBAC=9.26, RO_S=9.05, DO=9.80, NBPA=8.95	9.26	\$DR		1
241	DR001066	DR, \$DR	MBAC=9.26, RO_S=8.95, DO=9.55, NBPA=9.30	9.26	\$DR		1
242	DR000969	DR, \$DR	MBAC=9.26, RO_S=8.90, DO=9.10, NBPA=9.80	9.26	\$DR		1
243	DR000148	DR, \$DR	MBAC=9.26, RO_S=8.65, DO=9.25, NBPA=9.90	9.26	\$DR		1
244	DR000876	DR, \$DR	MBAC=9.26, RO_S=8.20, DO=9.60, NBPA=10.00	9.26	\$DR		1

PRESEDINTE COMISIE DE ADMITERE PE UNIVERSITATE,  
PROF.DR.ING. IOAN VASILE ABRUDAN

SECRETAR COMISIE DE ADMITERE PE UNIVERSITATE,  
PROF. DR. ING. MARIUS CRISTIAN LUCULESCU

PRESEDINTE COMISIE DE ADMITERE FACULTATE,  
PROF.DR. CRISTINEL IOAN MURZEA

SECRETAR COMISIE DE ADMITERE FACULTATE,  
ASIST. DR. LORENA GABRIELA NIȚOIU