

TABEL NOMINAL CU CANDIDATII INSCRISI - DREPT ZI

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1	DR000001	DR, \$DR	MBAC=9.01, RO_S=8.35, DO=9.30, NBPA=9.40	9.01	\$DR		1
2	DR000002	DR, \$DR	MBAC=6.88, RO_S=8.35, DO=6.50, NBPA=5.80	6.88			1
3	DR000003	DR, \$DR	MBAC=9.50, RO_S=8.70, DO=10.00, NBPA=9.80	9.50	\$DR		1
4	DR000004	DR, \$DR	MBAC=6.76, RO_S=5.60, DO=5.60, NBPA=9.10	6.76			1
5	DR000005	DR, \$DR	MBAC=7.58, RO_S=6.85, DO=8.60, NBPA=7.30	7.58			1
6	DR000006	DR, \$DR	MBAC=9.73, RO_S=9.30, DO=10.00, NBPA=9.90	9.73			1
7	DR000007	DR, \$DR	MBAC=9.38, RO_S=9.45, DO=9.70, NBPA=9.00	9.38	\$DR		1
8	DR000008	DR, \$DR	MBAC=8.45, RO_S=8.65, DO=7.70, NBPA=9.00	8.45			1
9	DR000009	DR	MBAC=8.23, RO_S=6.45, DO=9.00, NBPA=9.25	8.23			1
10	DR000010	DR, \$DR	MBAC=8.90, RO_S=8.05, DO=9.00, NBPA=9.65	8.90			1
11	DR000011	\$DR, DR	MBAC=8.43, RO_S=8.60, DO=8.05, NBPA=8.65	8.43			1
12	DR000012	DR, \$DR	MBAC=9.48, RO_S=9.00, DO=9.70, NBPA=9.75	9.48	\$DR		1
13	DR000013	DR, \$DR	MBAC=9.40, RO_S=9.10, DO=9.90, NBPA=9.20	9.40	\$DR		1
14	DR000014	DR, \$DR	MBAC=8.95, RO_S=8.70, DO=9.35, NBPA=8.80	8.95			1
15	DR000015	DR, \$DR	MBAC=7.37, RO_S=6.90, DO=6.45, NBPA=8.25	7.37			1
16	DR000016	\$DR, DR	MBAC=8.26, RO_S=7.80, DO=8.10, NBPA=8.90	8.26			1
17	DR000017	DR, \$DR	MBAC=9.23, RO_S=9.15, DO=9.95, NBPA=8.60	9.23			1
18	DR000018	DR, \$DR	MBAC=9.21, RO_S=8.80, DO=9.10, NBPA=9.75	9.21			1
19	DR000019	DR	MBAC=9.23, RO_S=9.10, DO=9.25, NBPA=9.35	9.23			1
20	DR000020	DR, \$DR	MBAC=9.13, RO_S=8.90, DO=9.70, NBPA=8.80	9.13	\$DR		1
21	DR000021	DR, \$DR	MBAC=9.55, RO_S=9.40, DO=9.55, NBPA=9.70	9.55	\$DR		1
22	DR000022	\$DR	MBAC=6.85, RO_S=6.05, DO=6.70, NBPA=7.65	6.85			1
23	DR000023	DR, \$DR	MBAC=9.53, RO_S=9.25, DO=9.85, NBPA=9.50	9.53			1
24	DR000024	\$DR, DR	MBAC=9.08, RO_S=9.30, DO=8.20, NBPA=9.75	9.08			1
25	DR000025	DR	MBAC=7.68, RO_S=7.50, DO=7.80, NBPA=7.75	7.68			1
26	DR000026	DR, \$DR	MBAC=9.48, RO_S=9.20, DO=9.55, NBPA=9.70	9.48			1
27	DR000027	DR, \$DR	MBAC=9.78, RO_S=9.45, DO=9.90, NBPA=10.00	9.78	DR		1
28	DR000028	DR, \$DR	MBAC=7.00, RO_S=6.60, DO=7.85, NBPA=6.55	7.00			1
29	DR000029	DR, \$DR	MBAC=9.13, RO_S=8.95, DO=8.80, NBPA=9.65	9.13	\$DR		1
30	DR000030	DR	MBAC=9.40, RO_S=9.00, DO=9.45, NBPA=9.75	9.40			1
31	DR000031	\$DR, DR	MBAC=8.58, RO_S=8.70, DO=7.55, NBPA=9.50	8.58			1
32	DR000032	DR, \$DR	MBAC=7.61, RO_S=7.10, DO=8.05, NBPA=7.70	7.61			1
33	DR000033	DR, \$DR	MBAC=7.58, RO_S=7.90, DO=5.65, NBPA=9.20	7.58			1
34	DR000034	DR, \$DR	MBAC=8.31, RO_S=8.50, DO=8.05, NBPA=8.40	8.31			1
35	DR000035	DR, \$DR	MBAC=9.23, RO_S=9.10, DO=9.65, NBPA=8.95	9.23			1
36	DR000036	DR	MBAC=9.53, RO_S=9.65, DO=8.95, NBPA=10.00	9.53			1
37	DR000037	DR, \$DR	MBAC=8.41, RO_S=8.20, DO=8.80, NBPA=8.25	8.41			1
38	DR000038	\$DR, DR	MBAC=7.58, RO_S=7.45, DO=7.50, NBPA=7.80	7.58			1
39	DR000039	\$DR, DR	MBAC=8.18, RO_S=8.30, DO=6.45, NBPA=9.80	8.18			1
40	DR000040	DR, \$DR	MBAC=9.35, RO_S=9.20, DO=9.40, NBPA=9.45	9.35	\$DR		1
41	DR000041	\$DR, DR	MBAC=8.60, RO_S=9.10, DO=7.15, NBPA=9.55	8.60			1
42	DR000042	\$DR	MBAC=8.33, RO_S=8.05, DO=7.70, NBPA=9.25	8.33			1
43	DR000043	DR, \$DR	MBAC=8.86, RO_S=9.30, DO=8.05, NBPA=9.25	8.86			1
44	DR000044	DR, \$DR	MBAC=9.10, RO_S=8.70, DO=9.10, NBPA=9.50	9.10	\$DR		1
45	DR000045	\$DR	MBAC=6.43, RO_S=7.35, DO=5.90, NBPA=6.05	6.43			1
46	DR000046	DR, \$DR	MBAC=7.51, RO_S=6.65, DO=7.85, NBPA=8.05	7.51			1
47	DR000047	DR, \$DR	MBAC=9.36, RO_S=9.10, DO=9.80, NBPA=9.20	9.36	\$DR		1
48	DR000048	DR, \$DR	MBAC=9.50, RO_S=9.55, DO=9.55, NBPA=9.40	9.50	\$DR		1
49	DR000049	DR, \$DR	MBAC=8.41, RO_S=7.55, DO=9.20, NBPA=8.50	8.41			1
50	DR000050	DR, \$DR	MBAC=9.36, RO_S=9.50, DO=10.00, NBPA=8.60	9.36			1
51	DR000051	\$DR	MBAC=8.80, RO_S=8.60, DO=9.95, NBPA=9.50	8.80			1
52	DR000052	\$DR	MBAC=8.56, RO_S=7.40, DO=8.85, NBPA=7.90	8.56			1
53	DR000053	DR, \$DR	MBAC=7.46, RO_S=7.55, DO=6.40, NBPA=8.45	7.46			1
54	DR000054	DR, \$DR	MBAC=8.88, RO_S=9.40, DO=8.65, NBPA=8.60	8.88			1
55	DR000055	DR, \$DR	MBAC=8.68, RO_S=8.30, DO=8.80, NBPA=8.95	8.68			1
56	DR000056	DR, \$DR	MBAC=8.75, RO_S=8.25, DO=9.40, NBPA=8.60	8.75			1
57	DR000057	DR, \$DR	MBAC=9.35, RO_S=9.55, DO=8.90, NBPA=9.60	9.35	\$DR		1
58	DR000058	DR, \$DR	MBAC=7.66, RO_S=7.95, DO=7.10, NBPA=7.95	7.66			1
59	DR000059	DR, \$DR	MBAC=7.90, RO_S=7.90, DO=6.95, NBPA=8.85	7.90			1
60	DR000060	DR, \$DR	MBAC=9.28, RO_S=9.15, DO=9.25, NBPA=9.45	9.28			1
61	DR000061	DR, \$DR	MBAC=9.78, RO_S=9.75, DO=9.80, NBPA=9.80	9.78	DR		1
62	DR000062	DR, \$DR	MBAC=8.51, RO_S=8.50, DO=8.25, NBPA=8.80	8.51			1
63	DR000063	\$DR	MBAC=8.10, RO_S=8.30, DO=7.20, NBPA=8.80	8.10			1
64	DR000064	DR, \$DR	MBAC=8.73, RO_S=8.50, DO=8.55, NBPA=9.15	8.73			1
65	DR000065	DR, \$DR	MBAC=9.61, RO_S=9.60, DO=9.25, NBPA=10.00	9.61	DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
66	DR000066	\$DR, DR	MBAC=7.45, RO_S=7.00, DO=8.25, NBPA=7.10	7.45			1
67	DR000067	DR, \$DR	MBAC=8.85, RO_S=8.60, DO=8.55, NBPA=9.40	8.85			1
68	DR000068	DR, \$DR	MBAC=8.88, RO_S=8.75, DO=9.25, NBPA=8.65	8.88			1
69	DR000069	DR	MBAC=9.18, RO_S=8.90, DO=8.75, NBPA=9.90	9.18			1
70	DR000070	DR, \$DR	MBAC=9.75, RO_S=9.75, DO=10.00, NBPA=9.50	9.75	DR		1
71	DR000071	DR, \$DR	MBAC=8.85, RO_S=8.95, DO=8.70, NBPA=8.90	8.85			1
72	DR000072	\$DR, DR	MBAC=9.20, RO_S=8.90, DO=8.70, NBPA=10.00	9.20			1
73	DR000073	DR	MBAC=9.41, RO_S=9.05, DO=9.20, NBPA=10.00	9.41			1
74	DR000074	DR, \$DR	MBAC=9.38, RO_S=9.00, DO=9.15, NBPA=10.00	9.38	\$DR		1
75	DR000075	DR, \$DR	MBAC=8.05, RO_S=7.80, DO=7.65, NBPA=8.70	8.05			1
76	DR000076	DR	MBAC=9.43, RO_S=9.30, DO=9.50, NBPA=9.50	9.43			1
77	DR000077	\$DR, DR	MBAC=6.65, RO_S=6.20, DO=5.95, NBPA=7.80	6.65			1
78	DR000078	DR, \$DR	MBAC=9.16, RO_S=9.30, DO=8.80, NBPA=9.40	9.16	\$DR		1
79	DR000079	DR, \$DR	MBAC=8.90, RO_S=8.75, DO=8.70, NBPA=9.25	8.90			1
80	DR000080	DR, \$DR	MBAC=7.03, RO_S=7.80, DO=5.80, NBPA=7.50	7.03			1
81	DR000081	\$DR	MBAC=7.50, RO_S=7.45, DO=6.05, NBPA=9.00	7.50			1
82	DR000082	DR, \$DR	MBAC=8.25, RO_S=7.50, DO=8.75, NBPA=8.50	8.25			1
83	DR000083	DR, \$DR	MBAC=8.55, RO_S=8.85, DO=7.95, NBPA=8.85	8.55			1
84	DR000084	DR	MBAC=9.56, RO_S=9.90, DO=8.80, NBPA=10.00	9.56			1
85	DR000085	\$DR, DR	MBAC=7.08, RO_S=6.70, DO=7.35, NBPA=7.20	7.08			1
86	DR000086	DR, \$DR	MBAC=8.20, RO_S=7.85, DO=7.40, NBPA=9.35	8.20			1
87	DR000087	DR, \$DR	MBAC=8.73, RO_S=8.35, DO=8.95, NBPA=8.90	8.73			1
88	DR000088	DR, \$DR	MBAC=8.88, RO_S=8.15, DO=8.95, NBPA=9.45	8.88			1
89	DR000089	\$DR, DR	MBAC=7.55, RO_S=6.65, DO=7.25, NBPA=8.75	7.55			1
90	DR000090	DR, \$DR	MBAC=9.06, RO_S=9.10, DO=8.50, NBPA=9.60	9.06	\$DR		1
91	DR000091	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.70, NBPA=9.20	9.46			1
92	DR000092	DR, \$DR	MBAC=9.63, RO_S=9.20, DO=10.00, NBPA=9.70	9.63	DR		1
93	DR000093	\$DR	MBAC=8.71, RO_S=8.80, DO=8.90, NBPA=8.45	8.71			1
94	DR000094	DR, \$DR	MBAC=8.33, RO_S=8.55, DO=7.75, NBPA=8.70	8.33			1
95	DR000095	DR, \$DR	MBAC=9.45, RO_S=9.40, DO=9.70, NBPA=9.25	9.45			1
96	DR000096	DR, \$DR	MBAC=7.55, RO_S=8.10, DO=7.40, NBPA=7.15	7.55			1
97	DR000097	DR, \$DR	MBAC=9.83, RO_S=9.65, DO=9.95, NBPA=9.90	9.83	DR		1
98	DR000098	DR, \$DR	MBAC=9.28, RO_S=8.70, DO=9.70, NBPA=9.45	9.28			1
99	DR000099	DR, \$DR	MBAC=9.30, RO_S=9.05, DO=9.50, NBPA=9.35	9.30			1
100	DR000100	DR, \$DR	MBAC=8.15, RO_S=7.30, DO=8.20, NBPA=8.95	8.15			1
101	DR000101	DR, \$DR	MBAC=9.06, RO_S=8.70, DO=9.20, NBPA=9.30	9.06	\$DR		1
102	DR000102	DR, \$DR	MBAC=8.21, RO_S=8.65, DO=7.90, NBPA=8.10	8.21			1
103	DR000103	DR, \$DR	MBAC=9.45, RO_S=8.75, DO=9.60, NBPA=10.00	9.45	\$DR		1
104	DR000104	\$DR, DR	MBAC=7.76, RO_S=7.55, DO=7.40, NBPA=8.35	7.76			1
105	DR000105	DR, \$DR	MBAC=9.10, RO_S=8.70, DO=9.60, NBPA=9.00	9.10	\$DR		1
106	DR000106	\$DR	MBAC=6.06, RO_S=6.35, DO=5.45, NBPA=6.40	6.06			1
107	DR000107	DR, \$DR	MBAC=9.60, RO_S=9.20, DO=10.00, NBPA=9.60	9.60	\$DR		1
108	DR000108	DR, \$DR	MBAC=9.85, RO_S=9.60, DO=10.00, NBPA=9.95	9.85	DR		1
109	DR000109	DR, \$DR	MBAC=9.00, RO_S=9.50, DO=8.90, NBPA=8.60	9.00	\$DR		1
110	DR000110	DR, \$DR	MBAC=6.25, RO_S=5.50, DO=6.20, NBPA=7.05	6.25			1
111	DR000111	DR, \$DR	MBAC=9.71, RO_S=9.30, DO=9.85, NBPA=10.00	9.71	DR		1
112	DR000112	DR, \$DR	MBAC=9.50, RO_S=9.10, DO=9.70, NBPA=9.70	9.50			1
113	DR000113	DR, \$DR	MBAC=9.15, RO_S=7.85, DO=9.80, NBPA=9.80	9.15			1
114	DR000114	DR, \$DR	MBAC=9.18, RO_S=9.25, DO=8.55, NBPA=9.75	9.18			1
115	DR000115	DR, \$DR	MBAC=6.88, RO_S=5.00, DO=7.70, NBPA=7.95	6.88			1
116	DR000116	DR, \$DR	MBAC=9.71, RO_S=9.45, DO=9.80, NBPA=9.90	9.71			1
117	DR000117	DR, \$DR	MBAC=9.55, RO_S=9.60, DO=9.85, NBPA=9.20	9.55	\$DR		1
118	DR000119	DR, \$DR	MBAC=9.20, RO_S=8.85, DO=9.55, NBPA=9.20	9.20			1
119	DR000120	DR, \$DR	MBAC=8.32, RO_S=7.70, DO=8.15, NBPA=9.70	8.32			1
120	DR000121	DR, \$DR	MBAC=8.68, RO_S=9.25, DO=7.90, NBPA=8.90	8.68			1
121	DR000122	DR, \$DR	MBAC=8.78, RO_S=8.00, DO=8.95, NBPA=9.40	8.78			1
122	DR000123	DR, \$DR	MBAC=9.03, RO_S=8.85, DO=9.15, NBPA=9.10	9.03	\$DR		1
123	DR000124	DR, \$DR	MBAC=9.08, RO_S=8.80, DO=9.30, NBPA=9.15	9.08	\$DR		1
124	DR000125	DR, \$DR	MBAC=8.36, RO_S=8.05, DO=9.00, NBPA=8.05	8.36			1
125	DR000126	DR, \$DR	MBAC=9.81, RO_S=9.90, DO=9.75, NBPA=9.80	9.81	DR		1
126	DR000127	DR, \$DR	MBAC=8.43, RO_S=8.45, DO=6.85, NBPA=10.00	8.43			1
127	DR000128	DR, \$DR	MBAC=9.41, RO_S=9.00, DO=9.45, NBPA=9.80	9.41	\$DR		1
128	DR000129	DR, \$DR	MBAC=8.85, RO_S=9.80, DO=7.30, NBPA=9.45	8.85			1
129	DR000130	\$DR	MBAC=8.80, RO_S=8.60, DO=8.50, NBPA=9.30	8.80			1
130	DR000131	DR, \$DR	MBAC=9.63, RO_S=9.85, DO=9.60, NBPA=9.45	9.63			1
131	DR000132	DR, \$DR	MBAC=9.61, RO_S=9.65, DO=10.00, NBPA=9.20	9.61	DR		1
132	DR000133	\$DR, DR	MBAC=8.06, RO_S=5.90, DO=9.50, NBPA=8.80	8.06			1
133	DR000134	DR, \$DR	MBAC=9.35, RO_S=9.00, DO=9.80, NBPA=9.25	9.35	\$DR		1
134	DR000135	DR, \$DR	MBAC=8.73, RO_S=9.15, DO=9.00, NBPA=8.05	8.73			1
135	DR000136	DR, \$DR	MBAC=9.03, RO_S=7.95, DO=9.25, NBPA=9.90	9.03	\$DR		1
136	DR000138	DR, \$DR	MBAC=9.83, RO_S=9.70, DO=10.00, NBPA=9.80	9.83	DR		1
137	DR000139	\$DR, DR	MBAC=7.60, RO_S=8.20, DO=5.90, NBPA=8.70	7.60			1
138	DR000140	DR, \$DR	MBAC=8.46, RO_S=7.90, DO=9.10, NBPA=8.45	8.46			1
139	DR000141	DR, \$DR	MBAC=9.66, RO_S=9.45, DO=9.85, NBPA=9.70	9.66	DR		1
140	DR000142	DR, \$DR	MBAC=9.41, RO_S=8.90, DO=9.55, NBPA=9.80	9.41	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
141	DR000143	DR, \$DR	MBAC=9.68, RO_S=9.25, DO=10.00, NBPA=9.80	9.68			1
142	DR000144	DR, \$DR	MBAC=9.80, RO_S=9.70, DO=10.00, NBPA=9.70	9.80	DR		1
143	DR000145	DR, \$DR	MBAC=8.80, RO_S=8.60, DO=8.50, NBPA=9.70	8.80			1
144	DR000146	DR, \$DR	MBAC=7.11, RO_S=7.55, DO=6.90, NBPA=8.25	7.11			1
145	DR000147	DR, \$DR	MBAC=9.28, RO_S=9.15, DO=8.90, NBPA=9.80	9.28	\$DR		1
146	DR000148	DR, \$DR	MBAC=9.26, RO_S=8.65, DO=9.25, NBPA=9.90	9.26			1
147	DR000149	\$DR	MBAC=6.40, RO_S=6.35, DO=5.20, NBPA=7.65	6.40			1
148	DR000150	DR, \$DR	MBAC=8.93, RO_S=7.70, DO=9.60, NBPA=9.50	8.93			1
149	DR000151	DR, \$DR	MBAC=8.55, RO_S=8.75, DO=7.80, NBPA=9.10	8.55			1
150	DR000152	DR, \$DR	MBAC=8.93, RO_S=7.60, DO=9.50, NBPA=9.70	8.93			1
151	DR000153	DR, \$DR	MBAC=8.91, RO_S=9.25, DO=8.55, NBPA=8.95	8.91			1
152	DR000154	DR, \$DR	MBAC=9.45, RO_S=9.25, DO=9.60, NBPA=9.50	9.45	\$DR		1
153	DR000155	DR, \$DR	MBAC=7.80, RO_S=8.15, DO=8.45, NBPA=6.80	7.80			1
154	DR000156	DR, \$DR	MBAC=8.11, RO_S=8.70, DO=7.25, NBPA=8.40	8.11			1
155	DR000157	\$DR, DR	MBAC=7.23, RO_S=7.90, DO=7.70, NBPA=6.10	7.23			1
156	DR000158	DR, \$DR	MBAC=9.61, RO_S=9.40, DO=9.70, NBPA=9.75	9.61	DR		1
157	DR000159	DR	MBAC=9.71, RO_S=9.65, DO=9.65, NBPA=9.85	9.71	DR		1
158	DR000160	DR, \$DR	MBAC=9.10, RO_S=8.75, DO=8.95, NBPA=9.60	9.10			1
159	DR000161	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.40, NBPA=9.90	9.63			1
160	DR000162	\$DR, DR	MBAC=8.58, RO_S=8.50, DO=8.05, NBPA=9.20	8.58			1
161	DR000163	DR, \$DR	MBAC=9.85, RO_S=10.00, DO=9.85, NBPA=9.70	9.85	DR		1
162	DR000164	DR, \$DR	MBAC=9.38, RO_S=9.45, DO=9.70, NBPA=9.00	9.38			1
163	DR000165	DR, \$DR	MBAC=8.52, RO_S=6.95, DO=9.60, NBPA=9.55	8.52			1
164	DR000166	DR, \$DR	MBAC=9.68, RO_S=9.35, DO=9.70, NBPA=10.00	9.68			1
165	DR000167	DR, \$DR	MBAC=8.91, RO_S=8.85, DO=8.65, NBPA=9.25	8.91			1
166	DR000168	DR, \$DR	MBAC=8.68, RO_S=8.15, DO=8.80, NBPA=9.10	8.68			1
167	DR000169	DR, \$DR	MBAC=8.83, RO_S=8.60, DO=8.30, NBPA=9.60	8.83			1
168	DR000170	DR, \$DR	MBAC=9.18, RO_S=8.75, DO=9.35, NBPA=9.45	9.18			1
169	DR000171	DR, \$DR	MBAC=6.90, RO_S=6.70, DO=6.35, NBPA=7.65	6.90			1
170	DR000172	DR, \$DR	MBAC=7.73, RO_S=7.20, DO=8.15, NBPA=7.85	7.73			1
171	DR000173	DR, \$DR	MBAC=9.36, RO_S=8.65, DO=9.60, NBPA=9.85	9.36	\$DR		1
172	DR000174	DR, \$DR	MBAC=9.11, RO_S=8.55, DO=9.30, NBPA=9.50	9.11			1
173	DR000175	DR, \$DR	MBAC=8.95, RO_S=9.00, DO=8.75, NBPA=9.10	8.95			1
174	DR000176	DR, \$DR	MBAC=8.75, RO_S=8.10, DO=8.90, NBPA=9.25	8.75			1
175	DR000177	\$DR	MBAC=7.58, RO_S=7.80, DO=5.80, NBPA=9.15	7.58			1
176	DR000178	DR, \$DR	MBAC=9.60, RO_S=9.20, DO=9.90, NBPA=9.70	9.60			1
177	DR000179	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.60, NBPA=9.70	9.63	DR		1
178	DR000180	DR, \$DR	MBAC=9.70, RO_S=9.65, DO=10.00, NBPA=9.45	9.70	DR		1
179	DR000181	DR, \$DR	MBAC=9.36, RO_S=9.05, DO=9.25, NBPA=9.80	9.36	\$DR		1
180	DR000182	DR, \$DR	MBAC=9.30, RO_S=9.35, DO=9.35, NBPA=9.20	9.30	\$DR		1
181	DR000183	DR, \$DR	MBAC=8.86, RO_S=8.60, DO=8.30, NBPA=9.70	8.86			1
182	DR000184	DR, \$DR	MBAC=9.46, RO_S=8.70, DO=9.70, NBPA=10.00	9.46	\$DR		1
183	DR000185	DR, \$DR	MBAC=8.06, RO_S=9.10, DO=7.30, NBPA=7.80	8.06			1
184	DR000186	DR, \$DR	MBAC=9.16, RO_S=8.80, DO=9.60, NBPA=9.10	9.16	\$DR		1
185	DR000187	DR, \$DR	MBAC=7.45, RO_S=7.40, DO=6.10, NBPA=8.85	7.45			1
186	DR000188	DR, \$DR	MBAC=9.40, RO_S=9.80, DO=9.30, NBPA=9.10	9.40	\$DR		1
187	DR000189	DR, \$DR	MBAC=8.45, RO_S=7.65, DO=9.35, NBPA=8.35	8.45			1
188	DR000190	DR, \$DR	MBAC=9.35, RO_S=9.30, DO=8.85, NBPA=9.90	9.35	\$DR		1
189	DR000191	DR, \$DR	MBAC=9.30, RO_S=9.30, DO=9.30, NBPA=9.30	9.30	\$DR		1
190	DR000192	\$DR, DR	MBAC=6.65, RO_S=6.55, DO=5.00, NBPA=7.00	6.65			1
191	DR000193	DR, \$DR	MBAC=9.25, RO_S=9.25, DO=9.20, NBPA=9.30	9.25			1
192	DR000194	DR, \$DR	MBAC=9.71, RO_S=10.00, DO=9.15, NBPA=10.00	9.71	DR		1
193	DR000195	DR, \$DR	MBAC=9.61, RO_S=9.20, DO=9.95, NBPA=9.70	9.61	DR		1
194	DR000196	\$DR, DR	MBAC=8.93, RO_S=8.50, DO=9.10, NBPA=9.20	8.93			1
195	DR000197	\$DR, DR	MBAC=9.03, RO_S=9.10, DO=8.60, NBPA=9.40	9.03	\$DR		1
196	DR000198	DR, \$DR	MBAC=9.51, RO_S=8.75, DO=9.90, NBPA=9.90	9.51			1
197	DR000199	DR, \$DR	MBAC=9.51, RO_S=9.30, DO=9.25, NBPA=10.00	9.51			1
198	DR000200	DR, \$DR	MBAC=9.58, RO_S=9.50, DO=9.35, NBPA=9.90	9.58	\$DR		1
199	DR000201	DR, \$DR	MBAC=9.11, RO_S=8.05, DO=9.75, NBPA=9.55	9.11	\$DR		1
200	DR000202	DR	MBAC=9.36, RO_S=9.75, DO=9.00, NBPA=9.35	9.36			1
201	DR000203	DR, \$DR	MBAC=9.31, RO_S=8.45, DO=9.80, NBPA=9.70	9.31			1
202	DR000204	DR, \$DR	MBAC=9.23, RO_S=8.95, DO=9.30, NBPA=9.45	9.23	\$DR		1
203	DR000205	DR, \$DR	MBAC=8.66, RO_S=9.25, DO=8.45, NBPA=8.30	8.66			1
204	DR000206	DR	MBAC=9.75, RO_S=9.65, DO=9.60, NBPA=10.00	9.75			1
205	DR000207	DR, \$DR	MBAC=9.55, RO_S=9.55, DO=9.70, NBPA=9.40	9.55	\$DR		1
206	DR000208	DR, \$DR	MBAC=9.31, RO_S=8.75, DO=9.60, NBPA=9.60	9.31			1
207	DR000209	\$DR	MBAC=6.66, RO_S=6.80, DO=6.00, NBPA=7.20	6.66			1
208	DR000210	\$DR	MBAC=7.43, RO_S=8.80, DO=6.50, NBPA=7.00	7.43			1
209	DR000211	\$DR	MBAC=8.80, RO_S=8.70, DO=8.90, NBPA=8.80	8.80			1
210	DR000212	DR, \$DR	MBAC=9.63, RO_S=9.60, DO=9.55, NBPA=9.75	9.63	DR		1
211	DR000213	DR, \$DR	MBAC=6.83, RO_S=7.60, DO=6.50, NBPA=6.40	6.83			1
212	DR000214	DR, \$DR	MBAC=9.31, RO_S=8.85, DO=9.40, NBPA=9.70	9.31	\$DR		1
213	DR000215	DR, \$DR	MBAC=8.66, RO_S=8.20, DO=9.30, NBPA=8.50	8.66			1
214	DR000216	DR, \$DR	MBAC=7.41, RO_S=9.15, DO=6.45, NBPA=6.65	7.41			1
215	DR000217	DR, \$DR	MBAC=9.41, RO_S=9.25, DO=9.60, NBPA=9.40	9.41	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
216	DR000218	DR, \$DR	MBAC=7.31, RO_S=8.45, DO=6.25, NBPA=7.25	7.31			1
217	DR000219	DR, \$DR	MBAC=9.25, RO_S=9.15, DO=9.40, NBPA=9.20	9.25			1
218	DR000220	DR	MBAC=9.75, RO_S=10.00, DO=9.70, NBPA=9.55	9.75	DR		1
219	DR000221	DR, \$DR	MBAC=7.76, RO_S=6.00, DO=7.40, NBPA=9.90	7.76			1
220	DR000222	DR, \$DR	MBAC=9.03, RO_S=9.60, DO=8.85, NBPA=8.65	9.03	\$DR		1
221	DR000223	DR, \$DR	MBAC=9.68, RO_S=9.40, DO=10.00, NBPA=9.65	9.68	DR		1
222	DR000224	DR, \$DR	MBAC=8.28, RO_S=8.60, DO=7.90, NBPA=8.35	8.28			1
223	DR000225	\$DR	MBAC=6.92, RO_S=5.12, DO=8.00, NBPA=6.78	6.92			1
224	DR000226	DR, \$DR	MBAC=9.58, RO_S=9.15, DO=9.80, NBPA=9.80	9.58			1
225	DR000227	DR, \$DR	MBAC=7.56, RO_S=7.70, DO=7.60, NBPA=6.55	7.56			1
226	DR000228	DR	MBAC=9.18, RO_S=8.45, DO=9.15, NBPA=9.95	9.18			1
227	DR000229	DR, \$DR	MBAC=9.08, RO_S=8.40, DO=9.70, NBPA=9.15	9.08	\$DR		1
228	DR000230	DR, \$DR	MBAC=7.58, RO_S=8.65, DO=8.20, NBPA=5.90	7.58			1
229	DR000231	DR, \$DR	MBAC=8.95, RO_S=9.15, DO=8.50, NBPA=9.20	8.95			1
230	DR000232	DR, \$DR	MBAC=9.60, RO_S=9.60, DO=9.50, NBPA=9.70	9.60			1
231	DR000233	DR, \$DR	MBAC=6.45, RO_S=5.10, DO=5.85, NBPA=8.40	6.45			1
232	DR000234	DR, \$DR	MBAC=9.60, RO_S=9.60, DO=9.60, NBPA=9.60	9.60			1
233	DR000235	DR, \$DR	MBAC=8.65, RO_S=9.00, DO=8.50, NBPA=8.45	8.65			1
234	DR000236	DR, \$DR	MBAC=9.41, RO_S=9.65, DO=8.80, NBPA=9.80	9.41			1
235	DR000237	DR, \$DR	MBAC=9.03, RO_S=9.15, DO=9.25, NBPA=8.70	9.03	\$DR		1
236	DR000238	DR, \$DR	MBAC=8.73, RO_S=8.35, DO=8.50, NBPA=9.35	8.73			1
237	DR000239	\$DR	MBAC=9.33, RO_S=8.80, DO=9.20, NBPA=10.00	9.33	\$DR		1
238	DR000240	\$DR	MBAC=7.01, RO_S=6.50, DO=7.15, NBPA=7.40	7.01			1
239	DR000241	DR, \$DR	MBAC=9.76, RO_S=9.55, DO=10.00, NBPA=9.75	9.76	DR		1
240	DR000242	DR, \$DR	MBAC=6.60, RO_S=6.30, DO=8.20, NBPA=5.30	6.60			1
241	DR000243	DR, \$DR	MBAC=9.66, RO_S=9.65, DO=10.00, NBPA=9.35	9.66			1
242	DR000244	DR, \$DR	MBAC=9.70, RO_S=9.70, DO=9.40, NBPA=10.00	9.70			1
243	DR000245	DR, \$DR	MBAC=9.20, RO_S=9.35, DO=9.00, NBPA=9.25	9.20			1
244	DR000246	DR, \$DR	MBAC=9.68, RO_S=9.90, DO=9.35, NBPA=9.80	9.68			1
245	DR000247	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.00, NBPA=9.90	9.46			1
246	DR000248	DR, \$DR	MBAC=7.23, RO_S=7.60, DO=8.50, NBPA=5.60	7.23			1
247	DR000249	DR, \$DR	MBAC=7.55, RO_S=5.95, DO=7.55, NBPA=9.15	7.55			1
248	DR000250	DR, \$DR	MBAC=9.06, RO_S=9.25, DO=8.90, NBPA=9.05	9.06	\$DR		1
249	DR000251	DR, \$DR	MBAC=9.25, RO_S=9.30, DO=9.45, NBPA=9.00	9.25	\$DR		1
250	DR000252	DR	MBAC=9.66, RO_S=9.70, DO=9.50, NBPA=9.80	9.66			1
251	DR000253	DR, \$DR	MBAC=6.76, RO_S=5.90, DO=5.50, NBPA=8.90	6.76			1
252	DR000254	DR, \$DR	MBAC=9.18, RO_S=8.75, DO=9.50, NBPA=9.30	9.18			1
253	DR000255	DR, \$DR	MBAC=9.25, RO_S=8.75, DO=9.45, NBPA=9.55	9.25	\$DR		1
254	DR000256	DR, \$DR	MBAC=9.51, RO_S=8.95, DO=9.80, NBPA=9.80	9.51	\$DR		1
255	DR000257	DR, \$DR	MBAC=9.58, RO_S=9.80, DO=9.45, NBPA=9.50	9.58			1
256	DR000258	\$DR, DR	MBAC=8.80, RO_S=8.90, DO=8.10, NBPA=9.40	8.80			1
257	DR000259	DR, \$DR	MBAC=9.20, RO_S=8.30, DO=9.60, NBPA=9.70	9.20			1
258	DR000260	DR, \$DR	MBAC=7.31, RO_S=7.65, DO=5.65, NBPA=8.65	7.31			1
259	DR000261	DR, \$DR	MBAC=8.66, RO_S=8.30, DO=8.25, NBPA=9.45	8.66			1
260	DR000262	DR, \$DR	MBAC=8.85, RO_S=9.30, DO=8.90, NBPA=8.35	8.85			1
261	DR000263	\$DR, DR	MBAC=6.86, RO_S=6.70, DO=7.05, NBPA=6.85	6.86			1
262	DR000264	DR, \$DR	MBAC=7.01, RO_S=7.45, DO=5.30, NBPA=8.30	7.01			1
263	DR000265	DR, \$DR	MBAC=8.20, RO_S=8.00, DO=7.35, NBPA=9.25	8.20			1
264	DR000266	DR, \$DR	MBAC=8.81, RO_S=9.40, DO=8.35, NBPA=8.70	8.81			1
265	DR000267	DR	MBAC=9.26, RO_S=9.40, DO=8.60, NBPA=9.80	9.26			1
266	DR000268	DR, \$DR	MBAC=7.15, RO_S=7.80, DO=7.55, NBPA=6.10	7.15			1
267	DR000269	DR	MBAC=9.68, RO_S=9.55, DO=9.50, NBPA=10.00	9.68	DR		1
268	DR000270	DR, \$DR	MBAC=7.01, RO_S=5.35, DO=7.65, NBPA=8.05	7.01			1
269	DR000271	DR, \$DR	MBAC=9.53, RO_S=9.20, DO=9.60, NBPA=9.80	9.53			1
270	DR000272	DR, \$DR	MBAC=9.50, RO_S=9.15, DO=9.60, NBPA=9.75	9.50	\$DR		1
271	DR000273	DR, \$DR	MBAC=9.85, RO_S=9.85, DO=9.80, NBPA=9.90	9.85			1
272	DR000274	DR	MBAC=9.83, RO_S=9.70, DO=10.00, NBPA=9.80	9.83	DR		1
273	DR000275	DR, \$DR	MBAC=9.16, RO_S=9.30, DO=9.25, NBPA=8.95	9.16	\$DR		1
274	DR000276	DR, \$DR	MBAC=9.76, RO_S=10.00, DO=9.50, NBPA=9.80	9.76			1
275	DR000277	DR, \$DR	MBAC=9.10, RO_S=7.95, DO=9.35, NBPA=10.00	9.10			1
276	DR000278	\$DR, DR	MBAC=6.95, RO_S=7.75, DO=7.55, NBPA=5.55	6.95			1
277	DR000279	\$DR	MBAC=8.03, RO_S=8.60, DO=8.40, NBPA=7.10	8.03			1
278	DR000280	DR, \$DR	MBAC=8.93, RO_S=8.80, DO=9.75, NBPA=8.25	8.93			1
279	DR000281	DR, \$DR	MBAC=8.18, RO_S=8.30, DO=7.90, NBPA=8.35	8.18			1
280	DR000282	DR, \$DR	MBAC=8.60, RO_S=7.80, DO=10.00, NBPA=8.00	8.60			1
281	DR000283	DR, \$DR	MBAC=9.53, RO_S=9.10, DO=9.55, NBPA=9.95	9.53			1
282	DR000284	DR, \$DR	MBAC=7.75, RO_S=8.25, DO=8.75, NBPA=6.25	7.75			1
283	DR000285	DR, \$DR	MBAC=9.33, RO_S=8.20, DO=10.00, NBPA=9.80	9.33	\$DR		1
284	DR000286	DR, \$DR	MBAC=9.10, RO_S=9.30, DO=9.00, NBPA=9.00	9.10	\$DR		1
285	DR000287	DR, \$DR	MBAC=9.46, RO_S=9.30, DO=9.20, NBPA=9.90	9.46			1
286	DR000288	DR, \$DR	MBAC=9.50, RO_S=9.75, DO=9.35, NBPA=9.40	9.50			1
287	DR000289	DR, \$DR	MBAC=9.23, RO_S=8.40, DO=9.30, NBPA=10.00	9.23	\$DR		1
288	DR000290	DR, \$DR	MBAC=8.70, RO_S=7.60, DO=9.15, NBPA=9.35	8.70			1
289	DR000291	DR, \$DR	MBAC=7.86, RO_S=8.60, DO=6.90, NBPA=8.10	7.86			1
290	DR000292	DR, \$DR	MBAC=9.06, RO_S=8.85, DO=8.75, NBPA=9.60	9.06	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
291	DR000293	DR, \$DR	MBAC=9.55, RO_S=9.40, DO=9.55, NBPA=9.70	9.55	\$DR		1
292	DR000294	DR, \$DR	MBAC=8.73, RO_S=8.00, DO=9.05, NBPA=9.15	8.73			1
293	DR000296	DR, \$DR	MBAC=9.25, RO_S=9.05, DO=9.20, NBPA=9.50	9.25			1
294	DR000297	DR	MBAC=9.31, RO_S=8.90, DO=9.65, NBPA=9.40	9.31			1
295	DR000298	DR, \$DR	MBAC=9.33, RO_S=9.40, DO=8.75, NBPA=9.85	9.33	\$DR		1
296	DR000299	DR, \$DR	MBAC=8.02, RO_S=8.30, DO=8.10, NBPA=8.70	8.02			1
297	DR000300	\$DR, DR	MBAC=8.71, RO_S=6.85, DO=9.80, NBPA=9.50	8.71			1
298	DR000301	DR, \$DR	MBAC=9.58, RO_S=9.80, DO=9.65, NBPA=9.30	9.58	\$DR		1
299	DR000302	DR, \$DR	MBAC=9.91, RO_S=9.85, DO=9.90, NBPA=10.00	9.91			1
300	DR000303	DR, \$DR	MBAC=9.33, RO_S=9.50, DO=8.70, NBPA=9.80	9.33	\$DR		1
301	DR000305	DR, \$DR	MBAC=6.03, RO_S=5.25, DO=5.45, NBPA=7.40	6.03			1
302	DR000306	DR, \$DR	MBAC=9.41, RO_S=8.50, DO=9.85, NBPA=9.90	9.41	\$DR		1
303	DR000307	DR, \$DR	MBAC=8.10, RO_S=7.70, DO=7.25, NBPA=9.35	8.10			1
304	DR000308	DR, \$DR	MBAC=6.63, RO_S=5.40, DO=6.75, NBPA=7.75	6.63			1
305	DR000309	DR, \$DR	MBAC=9.06, RO_S=8.25, DO=9.45, NBPA=9.50	9.06	\$DR		1
306	DR000310	DR, \$DR	MBAC=9.03, RO_S=8.60, DO=9.35, NBPA=9.15	9.03	\$DR		1
307	DR000311	DR, \$DR	MBAC=8.28, RO_S=6.60, DO=9.40, NBPA=8.85	8.28			1
308	DR000312	DR, \$DR	MBAC=9.30, RO_S=8.80, DO=9.50, NBPA=9.60	9.30			1
309	DR000313	DR, \$DR	MBAC=9.28, RO_S=9.00, DO=8.85, NBPA=10.00	9.28			1
310	DR000314	DR, \$DR	MBAC=9.56, RO_S=9.30, DO=9.60, NBPA=9.80	9.56	\$DR		1
311	DR000315	DR, \$DR	MBAC=9.70, RO_S=9.75, DO=9.35, NBPA=10.00	9.70	DR		1
312	DR000316	DR, \$DR	MBAC=8.13, RO_S=8.50, DO=7.70, NBPA=8.20	8.13			1
313	DR000317	DR, \$DR	MBAC=9.25, RO_S=9.50, DO=9.75, NBPA=8.50	9.25	\$DR		1
314	DR000318	DR, \$DR	MBAC=8.13, RO_S=7.30, DO=7.95, NBPA=9.15	8.13			1
315	DR000319	DR, \$DR	MBAC=9.18, RO_S=8.35, DO=9.25, NBPA=9.95	9.18			1
316	DR000320	DR, \$DR	MBAC=8.61, RO_S=9.15, DO=7.45, NBPA=9.25	8.61			1
317	DR000321	DR, \$DR	MBAC=9.03, RO_S=9.80, DO=7.40, NBPA=9.90	9.03	\$DR		1
318	DR000322	DR, \$DR	MBAC=9.55, RO_S=9.65, DO=9.20, NBPA=9.80	9.55			1
319	DR000323	DR, \$DR	MBAC=9.58, RO_S=9.05, DO=9.70, NBPA=10.00	9.58			1
320	DR000325	DR, \$DR	MBAC=8.00, RO_S=6.95, DO=8.75, NBPA=8.30	8.00			1
321	DR000326	DR, \$DR	MBAC=9.31, RO_S=9.70, DO=8.35, NBPA=9.90	9.31	\$DR		1
322	DR000327	DR, \$DR	MBAC=8.53, RO_S=9.25, DO=7.70, NBPA=8.65	8.53			1
323	DR000328	DR, \$DR	MBAC=8.45, RO_S=8.50, DO=8.60, NBPA=8.25	8.45			1
324	DR000329	DR, \$DR	MBAC=7.45, RO_S=7.50, DO=6.30, NBPA=8.55	7.45			1
325	DR000330	DR, \$DR	MBAC=8.71, RO_S=9.70, DO=7.35, NBPA=9.10	8.71			1
326	DR000331	\$DR, DR	MBAC=8.00, RO_S=7.70, DO=7.50, NBPA=8.80	8.00			1
327	DR000332	\$DR, DR	MBAC=6.11, RO_S=5.05, DO=6.85, NBPA=6.45	6.11			1
328	DR000333	DR, \$DR	MBAC=9.10, RO_S=8.65, DO=10.00, NBPA=8.65	9.10	\$DR		1
329	DR000336	DR, \$DR	MBAC=9.38, RO_S=9.30, DO=9.25, NBPA=9.60	9.38	\$DR		1
330	DR000337	DR, \$DR	MBAC=8.28, RO_S=8.90, DO=6.10, NBPA=9.85	8.28			1
331	DR000338	DR, \$DR	MBAC=9.46, RO_S=9.35, DO=9.70, NBPA=9.60	9.46			1
332	DR000339	\$DR, DR	MBAC=8.66, RO_S=7.90, DO=8.80, NBPA=9.30	8.66			1
333	DR000340	DR, \$DR	MBAC=8.03, RO_S=6.90, DO=7.85, NBPA=8.50	8.03			1
334	DR000341	DR, \$DR	MBAC=9.06, RO_S=8.55, DO=9.70, NBPA=8.95	9.06	\$DR		1
335	DR000342	DR, \$DR	MBAC=9.78, RO_S=9.80, DO=9.55, NBPA=10.00	9.78			1
336	DR000343	DR, \$DR	MBAC=8.05, RO_S=7.50, DO=8.05, NBPA=8.60	8.05			1
337	DR000346	DR, \$DR	MBAC=9.43, RO_S=9.30, DO=9.05, NBPA=9.95	9.43			1
338	DR000347	DR, \$DR	MBAC=9.63, RO_S=9.75, DO=9.40, NBPA=9.75	9.63			1
339	DR000348	DR, \$DR	MBAC=9.05, RO_S=9.00, DO=8.95, NBPA=9.20	9.05	\$DR		1
340	DR000349	DR, \$DR	MBAC=6.91, RO_S=7.00, DO=7.90, NBPA=5.85	6.91			1
341	DR000350	DR, \$DR	MBAC=8.33, RO_S=7.95, DO=9.40, NBPA=7.65	8.33			1
342	DR000351	DR, \$DR	MBAC=9.60, RO_S=9.30, DO=9.55, NBPA=9.95	9.60	\$DR		1
343	DR000352	DR	MBAC=9.56, RO_S=9.60, DO=9.50, NBPA=9.60	9.56			1
344	DR000353	\$DR, DR	MBAC=8.41, RO_S=8.65, DO=7.95, NBPA=8.65	8.41			1
345	DR000354	DR, \$DR	MBAC=9.51, RO_S=8.95, DO=10.00, NBPA=9.60	9.51	\$DR		1
346	DR000355	\$DR, DR	MBAC=9.08, RO_S=9.20, DO=8.25, NBPA=9.80	9.08			1
347	DR000356	DR, \$DR	MBAC=9.16, RO_S=8.25, DO=9.95, NBPA=9.30	9.16	\$DR		1
348	DR000357	DR, \$DR	MBAC=7.63, RO_S=5.95, DO=8.60, NBPA=8.35	7.63			1
349	DR000358	DR, \$DR	MBAC=8.98, RO_S=8.20, DO=9.20, NBPA=9.55	8.98	\$DR		1
350	DR000359	DR, \$DR	MBAC=6.01, RO_S=5.25, DO=6.75, NBPA=6.05	6.01			1
351	DR000360	\$DR	MBAC=6.73, RO_S=7.65, DO=5.85, NBPA=6.70	6.73			1
352	DR000361	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.55, NBPA=9.80	9.48			1
353	DR000363	DR, \$DR	MBAC=9.75, RO_S=9.75, DO=9.85, NBPA=9.65	9.75	DR		1
354	DR000364	DR, \$DR	MBAC=9.81, RO_S=9.70, DO=10.00, NBPA=9.75	9.81			1
355	DR000366	\$DR, DR	MBAC=6.60, RO_S=6.30, DO=5.60, NBPA=7.90	6.60			1
356	DR000367	DR, \$DR	MBAC=9.18, RO_S=9.75, DO=9.85, NBPA=7.95	9.18			1
357	DR000368	DR, \$DR	MBAC=8.76, RO_S=8.20, DO=8.85, NBPA=9.25	8.76			1
358	DR000369	\$DR, DR	MBAC=8.81, RO_S=7.65, DO=9.55, NBPA=9.25	8.81			1
359	DR000370	DR, \$DR	MBAC=9.96, RO_S=9.90, DO=10.00, NBPA=10.00	9.96			1
360	DR000371	DR, \$DR	MBAC=6.80, RO_S=6.90, DO=8.40, NBPA=5.10	6.80			1
361	DR000372	DR, \$DR	MBAC=9.43, RO_S=8.85, DO=9.60, NBPA=9.85	9.43	\$DR		1
362	DR000373	DR, \$DR	MBAC=6.83, RO_S=8.30, DO=6.70, NBPA=5.50	6.83			1
363	DR000374	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.35, NBPA=9.75	9.51	\$DR		1
364	DR000375	DR, \$DR	MBAC=8.51, RO_S=8.15, DO=8.00, NBPA=9.40	8.51			1
365	DR000376	DR, \$DR	MBAC=9.73, RO_S=9.60, DO=9.80, NBPA=9.80	9.73			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
366	DR000377	DR, \$DR	MBAC=9.41, RO_S=9.55, DO=9.30, NBPA=9.40	9.41	\$DR		1
367	DR000378	DR, \$DR	MBAC=9.41, RO_S=9.10, DO=9.25, NBPA=9.90	9.41	\$DR		1
368	DR000379	DR, \$DR	MBAC=9.03, RO_S=9.20, DO=9.15, NBPA=8.75	9.03	\$DR		1
369	DR000380	DR, \$DR	MBAC=9.78, RO_S=9.70, DO=9.80, NBPA=9.85	9.78			1
370	DR000381	DR, \$DR	MBAC=8.21, RO_S=8.05, DO=8.30, NBPA=8.30	8.21			1
371	DR000382	\$DR, DR	MBAC=8.18, RO_S=7.05, DO=8.20, NBPA=9.30	8.18			1
372	DR000383	DR, \$DR	MBAC=7.71, RO_S=7.55, DO=7.00, NBPA=8.60	7.71			1
373	DR000384	\$DR, DR	MBAC=7.91, RO_S=7.50, DO=7.70, NBPA=8.55	7.91			1
374	DR000385	DR, \$DR	MBAC=9.03, RO_S=9.25, DO=8.90, NBPA=8.95	9.03	\$DR		1
375	DR000386	DR, \$DR	MBAC=9.20, RO_S=9.35, DO=9.25, NBPA=9.00	9.20	\$DR		1
376	DR000387	DR, \$DR	MBAC=9.10, RO_S=9.10, DO=8.20, NBPA=10.00	9.10			1
377	DR000388	DR, \$DR	MBAC=9.71, RO_S=9.75, DO=10.00, NBPA=9.40	9.71	DR		1
378	DR000389	DR, \$DR	MBAC=9.41, RO_S=9.85, DO=9.80, NBPA=8.60	9.41	\$DR		1
379	DR000390	DR, \$DR	MBAC=8.11, RO_S=6.95, DO=8.30, NBPA=9.10	8.11			1
380	DR000391	DR, \$DR	MBAC=8.53, RO_S=8.15, DO=7.75, NBPA=9.70	8.53			1
381	DR000392	DR, \$DR	MBAC=7.56, RO_S=5.54, DO=8.20, NBPA=8.95	7.56			1
382	DR000393	DR	MBAC=9.45, RO_S=9.60, DO=9.10, NBPA=9.25	9.45			1
383	DR000394	\$DR	MBAC=8.06, RO_S=8.70, DO=7.00, NBPA=8.50	8.06			1
384	DR000395	DR	MBAC=9.16, RO_S=9.10, DO=8.60, NBPA=9.80	9.16			1
385	DR000396	DR	MBAC=9.36, RO_S=8.70, DO=9.85, NBPA=9.55	9.36			1
386	DR000397	DR, \$DR	MBAC=9.85, RO_S=9.90, DO=9.95, NBPA=9.70	9.85	DR		1
387	DR000398	DR, \$DR	MBAC=8.60, RO_S=8.15, DO=8.85, NBPA=8.80	8.60			1
388	DR000399	DR, \$DR	MBAC=8.90, RO_S=9.45, DO=8.85, NBPA=8.40	8.90			1
389	DR000400	DR, \$DR	MBAC=9.05, RO_S=8.35, DO=9.90, NBPA=8.90	9.05	\$DR		1
390	DR000401	DR, \$DR	MBAC=9.63, RO_S=9.50, DO=9.70, NBPA=9.70	9.63			1
391	DR000402	DR, \$DR	MBAC=7.63, RO_S=5.75, DO=8.20, NBPA=8.95	7.63			1
392	DR000403	DR, \$DR	MBAC=8.20, RO_S=8.65, DO=7.65, NBPA=8.30	8.20			1
393	DR000404	DR, \$DR	MBAC=8.30, RO_S=8.00, DO=8.40, NBPA=8.50	8.30			1
394	DR000405	DR, \$DR	MBAC=8.80, RO_S=8.35, DO=8.95, NBPA=9.10	8.80			1
395	DR000406	DR, \$DR	MBAC=6.81, RO_S=6.65, DO=7.60, NBPA=6.20	6.81			1
396	DR000407	DR, \$DR	MBAC=9.50, RO_S=8.90, DO=10.00, NBPA=9.60	9.50	\$DR		1
397	DR000408	DR, \$DR	MBAC=8.36, RO_S=8.80, DO=7.80, NBPA=8.50	8.36			1
398	DR000410	DR, \$DR	MBAC=9.25, RO_S=8.95, DO=9.00, NBPA=9.80	9.25			1
399	DR000411	DR, \$DR	MBAC=7.73, RO_S=0.00, DO=7.90, NBPA=7.80	7.73			1
400	DR000412	DR, \$DR	MBAC=8.78, RO_S=8.00, DO=9.15, NBPA=9.20	8.78			1
401	DR000413	DR	MBAC=8.30, RO_S=8.25, DO=7.95, NBPA=8.70	8.30			1
402	DR000414	DR, \$DR	MBAC=9.16, RO_S=8.50, DO=9.00, NBPA=10.00	9.16	\$DR		1
403	DR000415	DR, \$DR	MBAC=8.36, RO_S=7.25, DO=8.65, NBPA=9.20	8.36			1
404	DR000417	DR, \$DR	MBAC=9.15, RO_S=9.80, DO=8.25, NBPA=9.40	9.15			1
405	DR000418	DR, \$DR	MBAC=9.45, RO_S=9.75, DO=8.70, NBPA=9.90	9.45	\$DR		1
406	DR000419	\$DR	MBAC=7.50, RO_S=7.00, DO=6.00, NBPA=7.00	7.50			1
407	DR000420	DR, \$DR	MBAC=9.15, RO_S=8.40, DO=9.70, NBPA=9.35	9.15			1
408	DR000421	DR, \$DR	MBAC=8.43, RO_S=7.70, DO=9.85, NBPA=7.75	8.43			1
409	DR000422	DR, \$DR	MBAC=9.21, RO_S=9.15, DO=9.55, NBPA=8.95	9.21			1
410	DR000423	DR	MBAC=9.43, RO_S=9.55, DO=8.95, NBPA=9.80	9.43			1
411	DR000424	DR, \$DR	MBAC=9.36, RO_S=9.55, DO=8.90, NBPA=9.65	9.36	\$DR		1
412	DR000425	DR, \$DR	MBAC=6.58, RO_S=7.30, DO=5.50, NBPA=6.95	6.58			1
413	DR000426	DR, \$DR	MBAC=9.21, RO_S=9.50, DO=8.65, NBPA=9.50	9.21	\$DR		1
414	DR000427	DR	MBAC=8.48, RO_S=7.00, DO=9.40, NBPA=9.05	8.48			1
415	DR000428	DR, \$DR	MBAC=7.80, RO_S=8.45, DO=9.00, NBPA=5.95	7.80			1
416	DR000429	DR, \$DR	MBAC=6.67, RO_S=7.90, DO=8.05, NBPA=5.65	6.67			1
417	DR000430	\$DR, DR	MBAC=8.28, RO_S=8.40, DO=7.50, NBPA=7.80	8.28			1
418	DR000431	DR, \$DR	MBAC=9.06, RO_S=9.30, DO=8.55, NBPA=9.35	9.06	\$DR		1
419	DR000432	DR, \$DR	MBAC=8.80, RO_S=7.55, DO=9.60, NBPA=9.25	8.80			1
420	DR000433	DR, \$DR	MBAC=7.91, RO_S=7.05, DO=8.50, NBPA=8.20	7.91			1
421	DR000434	DR, \$DR	MBAC=8.51, RO_S=8.75, DO=8.60, NBPA=8.20	8.51			1
422	DR000435	DR, \$DR	MBAC=8.55, RO_S=8.60, DO=9.25, NBPA=7.80	8.55			1
423	DR000436	DR, \$DR	MBAC=8.98, RO_S=8.30, DO=9.50, NBPA=9.15	8.98	\$DR		1
424	DR000437	\$DR, DR	MBAC=8.03, RO_S=6.50, DO=8.70, NBPA=8.90	8.03			1
425	DR000438	DR, \$DR	MBAC=7.20, RO_S=6.55, DO=6.70, NBPA=8.35	7.20			1
426	DR000439	DR, \$DR	MBAC=9.63, RO_S=9.85, DO=9.75, NBPA=9.30	9.63			1
427	DR000440	\$DR	MBAC=7.18, RO_S=6.45, DO=7.45, NBPA=7.65	7.18			1
428	DR000441	DR, \$DR	MBAC=9.30, RO_S=8.55, DO=9.55, NBPA=9.80	9.30	\$DR		1
429	DR000442	DR, \$DR	MBAC=8.85, RO_S=7.80, DO=9.50, NBPA=9.25	8.85			1
430	DR000443	DR	MBAC=9.61, RO_S=9.55, DO=9.30, NBPA=10.00	9.61	DR		1
431	DR000444	DR, \$DR	MBAC=8.56, RO_S=8.30, DO=8.20, NBPA=9.20	8.56			1
432	DR000445	DR	MBAC=8.56, RO_S=8.35, DO=7.85, NBPA=9.50	8.56			1
433	DR000446	DR, \$DR	MBAC=7.56, RO_S=6.65, DO=8.70, NBPA=7.35	7.56			1
434	DR000447	DR, \$DR	MBAC=9.46, RO_S=9.50, DO=9.45, NBPA=9.45	9.46	\$DR		1
435	DR000448	DR, \$DR	MBAC=9.68, RO_S=9.60, DO=9.75, NBPA=9.70	9.68			1
436	DR000449	DR, \$DR	MBAC=7.56, RO_S=7.90, DO=7.25, NBPA=7.55	7.56			1
437	DR000450	DR, \$DR	MBAC=9.08, RO_S=8.60, DO=9.55, NBPA=9.10	9.08	\$DR		1
438	DR000451	\$DR, DR	MBAC=8.55, RO_S=8.60, DO=7.05, NBPA=10.00	8.55			1
439	DR000452	DR, \$DR	MBAC=9.25, RO_S=9.85, DO=9.35, NBPA=8.55	9.25			1
440	DR000453	DR, \$DR	MBAC=8.91, RO_S=8.55, DO=9.20, NBPA=9.00	8.91			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
441	DR000454	\$DR, DR	MBAC=6.80, RO S=8.25, DO=6.30, NBPA=5.85	6.80			1
442	DR000455	DR, \$DR	MBAC=8.50, RO S=8.65, DO=7.30, NBPA=9.55	8.50			1
443	DR000456	\$DR, DR	MBAC=7.25, RO S=6.00, DO=8.95, NBPA=6.80	7.25			1
444	DR000457	DR, \$DR	MBAC=8.36, RO S=9.05, DO=7.25, NBPA=8.80	8.36			1
445	DR000458	DR, \$DR	MBAC=8.10, RO S=8.30, DO=7.95, NBPA=8.05	8.10			1
446	DR000459	DR, \$DR	MBAC=8.16, RO S=7.40, DO=9.95, NBPA=7.15	8.16			1
447	DR000460	DR, \$DR	MBAC=8.30, RO S=8.45, DO=6.80, NBPA=9.65	8.30			1
448	DR000461	DR, \$DR	MBAC=9.41, RO S=9.00, DO=9.25, NBPA=10.00	9.41			1
449	DR000462	DR, \$DR	MBAC=9.18, RO S=9.25, DO=8.50, NBPA=9.80	9.18	\$DR		1
450	DR000463	DR	MBAC=8.63, RO S=8.35, DO=8.90, NBPA=8.65	8.63			1
451	DR000464	DR	MBAC=9.41, RO S=8.40, DO=9.85, NBPA=10.00	9.41			1
452	DR000465	DR, \$DR	MBAC=8.45, RO S=6.70, DO=9.70, NBPA=8.95	8.45			1
453	DR000466	DR, \$DR	MBAC=9.75, RO S=9.65, DO=9.60, NBPA=10.00	9.75			1
454	DR000467	DR, \$DR	MBAC=9.28, RO S=9.65, DO=9.05, NBPA=9.15	9.28	\$DR		1
455	DR000468	\$DR, DR	MBAC=8.36, RO S=8.00, DO=8.40, NBPA=8.70	8.36			1
456	DR000469	DR, \$DR	MBAC=8.60, RO S=7.45, DO=9.50, NBPA=8.85	8.60			1
457	DR000470	DR, \$DR	MBAC=7.23, RO S=6.50, DO=5.80, NBPA=9.40	7.23			1
458	DR000471	DR, \$DR	MBAC=8.35, RO S=8.80, DO=7.60, NBPA=8.65	8.35			1
459	DR000472	DR, \$DR	MBAC=8.30, RO S=7.15, DO=9.00, NBPA=8.75	8.30			1
460	DR000473	DR, \$DR	MBAC=8.05, RO S=8.00, DO=6.90, NBPA=9.25	8.05			1
461	DR000474	DR, \$DR	MBAC=9.03, RO S=9.00, DO=8.80, NBPA=9.30	9.03	\$DR		1
462	DR000475	DR, \$DR	MBAC=9.75, RO S=9.40, DO=9.95, NBPA=9.90	9.75	DR		1
463	DR000476	DR, \$DR	MBAC=6.26, RO S=5.10, DO=6.80, NBPA=6.90	6.26			1
464	DR000477	DR, \$DR	MBAC=8.76, RO S=9.60, DO=7.65, NBPA=9.05	8.76			1
465	DR000478	DR, \$DR	MBAC=7.93, RO S=7.75, DO=8.70, NBPA=7.35	7.93			1
466	DR000479	DR, \$DR	MBAC=8.56, RO S=8.50, DO=7.70, NBPA=9.50	8.56			1
467	DR000480	DR, \$DR	MBAC=7.71, RO S=6.75, DO=7.60, NBPA=8.80	7.71			1
468	DR000481	DR, \$DR	MBAC=9.03, RO S=8.70, DO=8.90, NBPA=9.50	9.03	\$DR		1
469	DR000482	DR, \$DR	MBAC=7.33, RO S=7.60, DO=5.85, NBPA=8.55	7.33			1
470	DR000483	DR, \$DR	MBAC=8.78, RO S=8.35, DO=8.30, NBPA=9.70	8.78			1
471	DR000484	DR, \$DR	MBAC=9.01, RO S=8.60, DO=9.50, NBPA=8.95	9.01	\$DR		1
472	DR000485	DR, \$DR	MBAC=9.51, RO S=9.10, DO=9.80, NBPA=9.65	9.51			1
473	DR000486	DR, \$DR	MBAC=8.58, RO S=8.20, DO=8.45, NBPA=9.10	8.58			1
474	DR000487	DR, \$DR	MBAC=8.80, RO S=9.25, DO=9.70, NBPA=7.45	8.80			1
475	DR000488	DR, \$DR	MBAC=8.86, RO S=8.15, DO=9.85, NBPA=8.60	8.86			1
476	DR000489	DR, \$DR	MBAC=8.58, RO S=8.80, DO=8.55, NBPA=8.40	8.58			1
477	DR000490	DR, \$DR	MBAC=9.08, RO S=8.50, DO=9.75, NBPA=9.00	9.08	\$DR		1
478	DR000491	DR, \$DR	MBAC=7.60, RO S=7.35, DO=6.30, NBPA=9.15	7.60			1
479	DR000492	DR, \$DR	MBAC=9.45, RO S=9.25, DO=9.60, NBPA=9.50	9.45			1
480	DR000493	DR, \$DR	MBAC=7.96, RO S=7.75, DO=7.35, NBPA=8.80	7.96			1
481	DR000494	DR, \$DR	MBAC=8.20, RO S=8.40, DO=7.85, NBPA=8.35	8.20			1
482	DR000495	DR, \$DR	MBAC=9.63, RO S=9.25, DO=9.90, NBPA=9.75	9.63			1
483	DR000496	DR, \$DR	MBAC=8.01, RO S=8.45, DO=7.70, NBPA=7.90	8.01			1
484	DR000497	DR, \$DR	MBAC=8.63, RO S=8.55, DO=8.85, NBPA=8.50	8.63			1
485	DR000498	DR, \$DR	MBAC=8.30, RO S=8.50, DO=9.30, NBPA=7.10	8.30			1
486	DR000499	DR, \$DR	MBAC=9.08, RO S=8.90, DO=8.75, NBPA=9.60	9.08			1
487	DR000500	DR, \$DR	MBAC=8.78, RO S=7.85, DO=9.70, NBPA=8.80	8.78			1
488	DR000501	\$DR, DR	MBAC=8.00, RO S=7.85, DO=8.25, NBPA=7.90	8.00			1
489	DR000502	\$DR, DR	MBAC=7.91, RO S=8.70, DO=8.10, NBPA=6.95	7.91			1
490	DR000503	DR, \$DR	MBAC=8.20, RO S=8.20, DO=8.15, NBPA=8.25	8.20			1
491	DR000504	DR, \$DR	MBAC=8.81, RO S=9.25, DO=7.85, NBPA=9.35	8.81			1
492	DR000505	DR	MBAC=9.16, RO S=9.05, DO=9.40, NBPA=9.05	9.16			1
493	DR000506	DR, \$DR	MBAC=8.65, RO S=8.20, DO=8.35, NBPA=9.40	8.65			1
494	DR000507	DR, \$DR	MBAC=8.93, RO S=9.10, DO=9.45, NBPA=8.25	8.93			1
495	DR000508	\$DR, DR	MBAC=7.85, RO S=7.60, DO=8.20, NBPA=7.75	7.85			1
496	DR000509	DR, \$DR	MBAC=9.30, RO S=8.65, DO=9.25, NBPA=10.00	9.30			1
497	DR000510	DR, \$DR	MBAC=9.31, RO S=9.30, DO=9.30, NBPA=9.35	9.31	\$DR		1
498	DR000511	DR, \$DR	MBAC=8.08, RO S=8.50, DO=7.55, NBPA=8.20	8.08			1
499	DR000512	DR, \$DR	MBAC=9.31, RO S=9.30, DO=9.55, NBPA=9.10	9.31			1
500	DR000513	DR, \$DR	MBAC=9.33, RO S=9.30, DO=9.45, NBPA=9.25	9.33			1
501	DR000514	DR, \$DR	MBAC=9.21, RO S=9.00, DO=9.25, NBPA=9.40	9.21	\$DR		1
502	DR000515	DR, \$DR	MBAC=9.21, RO S=8.65, DO=9.75, NBPA=9.25	9.21	\$DR		1
503	DR000516	\$DR, DR	MBAC=6.53, RO S=7.45, DO=5.20, NBPA=6.95	6.53			1
504	DR000517	DR	MBAC=8.91, RO S=8.95, DO=8.65, NBPA=9.15	8.91			1
505	DR000518	DR, \$DR	MBAC=7.38, RO S=7.70, DO=7.10, NBPA=7.35	7.38			1
506	DR000519	DR, \$DR	MBAC=8.18, RO S=8.95, DO=6.70, NBPA=8.90	8.18			1
507	DR000520	DR, \$DR	MBAC=8.30, RO S=7.70, DO=8.65, NBPA=8.55	8.30			1
508	DR000521	DR, \$DR	MBAC=8.78, RO S=8.40, DO=8.15, NBPA=9.80	8.78			1
509	DR000522	DR, \$DR	MBAC=7.58, RO S=7.60, DO=6.00, NBPA=9.15	7.58			1
510	DR000523	DR, \$DR	MBAC=8.65, RO S=8.00, DO=8.95, NBPA=9.00	8.65			1
511	DR000524	DR, \$DR	MBAC=9.51, RO S=8.75, DO=9.85, NBPA=9.95	9.51			1
512	DR000525	\$DR	MBAC=7.86, RO S=8.80, DO=8.30, NBPA=6.50	7.86			1
513	DR000526	DR	MBAC=9.30, RO S=8.90, DO=9.15, NBPA=9.85	9.30			1
514	DR000527	DR, \$DR	MBAC=8.81, RO S=9.75, DO=7.30, NBPA=9.40	8.81			1
515	DR000528	DR, \$DR	MBAC=8.98, RO S=8.55, DO=9.20, NBPA=9.20	8.98	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
516	DR000529	DR, \$DR	MBAC=8.36, RO_S=8.65, DO=7.35, NBPA=9.10	8.36			1
517	DR000530	DR, \$DR	MBAC=9.30, RO_S=9.80, DO=9.00, NBPA=9.10	9.30			1
518	DR000531	DR, \$DR	MBAC=6.10, RO_S=6.70, DO=5.60, NBPA=6.00	6.10			1
519	DR000532	DR, \$DR	MBAC=9.08, RO_S=9.35, DO=9.75, NBPA=8.15	9.08	\$DR		1
520	DR000533	DR, \$DR	MBAC=7.70, RO_S=7.40, DO=5.15, NBPA=7.45	7.70			1
521	DR000534	DR, \$DR	MBAC=7.30, RO_S=8.30, DO=5.15, NBPA=8.45	7.30			1
522	DR000535	DR, \$DR	MBAC=9.88, RO_S=9.80, DO=10.00, NBPA=9.85	9.88	DR		1
523	DR000536	DR	MBAC=9.16, RO_S=8.45, DO=9.35, NBPA=9.70	9.16			1
524	DR000537	DR, \$DR	MBAC=8.20, RO_S=8.10, DO=8.20, NBPA=8.30	8.20			1
525	DR000538	DR, \$DR	MBAC=8.50, RO_S=7.45, DO=8.65, NBPA=9.40	8.50			1
526	DR000539	DR, \$DR	MBAC=6.91, RO_S=6.90, DO=5.60, NBPA=8.25	6.91			1
527	DR000540	DR, \$DR	MBAC=8.46, RO_S=9.30, DO=7.45, NBPA=8.65	8.46			1
528	DR000541	DR, \$DR	MBAC=8.25, RO_S=7.45, DO=9.05, NBPA=8.25	8.25			1
529	DR000542	DR, \$DR	MBAC=8.41, RO_S=9.85, DO=7.40, NBPA=8.00	8.41			1
530	DR000543	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.45, NBPA=9.90	9.48	\$DR		1
531	DR000544	DR, \$DR	MBAC=9.68, RO_S=9.40, DO=9.70, NBPA=9.95	9.68			1
532	DR000545	DR, \$DR	MBAC=7.83, RO_S=7.30, DO=8.15, NBPA=8.05	7.83			1
533	DR000546	DR, \$DR	MBAC=9.41, RO_S=9.05, DO=9.20, NBPA=10.00	9.41	\$DR		1
534	DR000547	DR, \$DR	MBAC=7.40, RO_S=6.70, DO=7.40, NBPA=8.10	7.40			1
535	DR000548	DR, \$DR	MBAC=8.83, RO_S=8.85, DO=7.80, NBPA=9.85	8.83			1
536	DR000549	\$DR, DR	MBAC=8.25, RO_S=9.00, DO=8.45, NBPA=7.30	8.25			1
537	DR000550	DR, \$DR	MBAC=9.20, RO_S=9.15, DO=8.60, NBPA=9.85	9.20	\$DR		1
538	DR000551	DR, \$DR	MBAC=8.36, RO_S=8.40, DO=7.80, NBPA=8.90	8.36			1
539	DR000552	DR, \$DR	MBAC=9.18, RO_S=9.20, DO=9.00, NBPA=9.35	9.18			1
540	DR000553	DR, \$DR	MBAC=7.11, RO_S=6.30, DO=6.05, NBPA=9.00	7.11			1
541	DR000554	DR, \$DR	MBAC=9.41, RO_S=8.45, DO=9.90, NBPA=9.90	9.41			1
542	DR000555	DR, \$DR	MBAC=8.60, RO_S=8.15, DO=8.70, NBPA=8.95	8.60			1
543	DR000556	DR, \$DR	MBAC=8.45, RO_S=8.10, DO=8.95, NBPA=8.30	8.45			1
544	DR000557	DR, \$DR	MBAC=9.51, RO_S=9.70, DO=9.15, NBPA=9.70	9.51	\$DR		1
545	DR000558	DR	MBAC=8.91, RO_S=9.00, DO=7.95, NBPA=9.80	8.91			1
546	DR000559	DR, \$DR	MBAC=9.06, RO_S=9.45, DO=9.40, NBPA=8.35	9.06	\$DR		1
547	DR000560	DR, \$DR	MBAC=8.55, RO_S=7.90, DO=8.10, NBPA=9.65	8.55			1
548	DR000561	DR, \$DR	MBAC=9.00, RO_S=9.15, DO=7.85, NBPA=10.00	9.00	\$DR		1
549	DR000562	DR, \$DR	MBAC=6.93, RO_S=6.15, DO=6.70, NBPA=7.95	6.93			1
550	DR000563	DR, \$DR	MBAC=9.25, RO_S=9.25, DO=9.00, NBPA=9.50	9.25			1
551	DR000564	DR, \$DR	MBAC=7.55, RO_S=8.60, DO=7.40, NBPA=6.65	7.55			1
552	DR000565	\$DR, DR	MBAC=7.68, RO_S=7.35, DO=7.85, NBPA=7.85	7.68			1
553	DR000566	DR, \$DR	MBAC=8.01, RO_S=8.25, DO=6.55, NBPA=9.25	8.01			1
554	DR000567	DR, \$DR	MBAC=9.56, RO_S=9.45, DO=9.25, NBPA=10.00	9.56	\$DR		1
555	DR000568	DR, \$DR	MBAC=6.88, RO_S=6.80, DO=7.30, NBPA=6.55	6.88			1
556	DR000569	DR, \$DR	MBAC=8.95, RO_S=8.75, DO=9.10, NBPA=9.00	8.95			1
557	DR000570	DR, \$DR	MBAC=9.38, RO_S=8.85, DO=10.00, NBPA=9.30	9.38	\$DR		1
558	DR000571	DR, \$DR	MBAC=7.68, RO_S=7.75, DO=7.30, NBPA=8.00	7.68			1
559	DR000572	DR, \$DR	MBAC=7.61, RO_S=8.20, DO=6.30, NBPA=8.35	7.61			1
560	DR000573	DR, \$DR	MBAC=8.83, RO_S=9.60, DO=8.40, NBPA=8.50	8.83			1
561	DR000574	DR, \$DR	MBAC=9.56, RO_S=8.85, DO=9.85, NBPA=10.00	9.56	\$DR		1
562	DR000575	DR	MBAC=9.66, RO_S=9.40, DO=9.80, NBPA=9.80	9.66			1
563	DR000576	\$DR, DR	MBAC=7.70, RO_S=7.55, DO=6.75, NBPA=8.80	7.70			1
564	DR000577	DR, \$DR	MBAC=8.76, RO_S=9.75, DO=8.15, NBPA=8.40	8.76			1
565	DR000578	DR, \$DR	MBAC=7.73, RO_S=7.15, DO=8.10, NBPA=7.95	7.73			1
566	DR000579	DR, \$DR	MBAC=9.66, RO_S=9.55, DO=10.00, NBPA=9.45	9.66	DR		1
567	DR000580	\$DR	MBAC=8.05, RO_S=6.85, DO=8.45, NBPA=8.85	8.05			1
568	DR000581	DR, \$DR	MBAC=7.21, RO_S=6.90, DO=7.10, NBPA=7.65	7.21			1
569	DR000582	DR, \$DR	MBAC=8.01, RO_S=8.30, DO=8.35, NBPA=9.05	8.01			1
570	DR000583	\$DR, DR	MBAC=7.45, RO_S=7.05, DO=7.15, NBPA=8.15	7.45			1
571	DR000584	DR, \$DR	MBAC=8.48, RO_S=8.70, DO=7.65, NBPA=9.10	8.48			1
572	DR000585	DR, \$DR	MBAC=9.48, RO_S=9.60, DO=9.15, NBPA=9.70	9.48			1
573	DR000586	DR, \$DR	MBAC=8.45, RO_S=8.50, DO=8.35, NBPA=8.50	8.45			1
574	DR000587	DR, \$DR	MBAC=8.08, RO_S=8.05, DO=9.35, NBPA=6.85	8.08			1
575	DR000588	DR	MBAC=9.30, RO_S=8.90, DO=9.80, NBPA=9.20	9.30			1
576	DR000589	DR, \$DR	MBAC=7.46, RO_S=8.55, DO=5.50, NBPA=8.35	7.46			1
577	DR000590	DR	MBAC=9.36, RO_S=9.20, DO=8.90, NBPA=10.00	9.36			1
578	DR000591	DR, \$DR	MBAC=8.63, RO_S=8.50, DO=8.45, NBPA=8.95	8.63			1
579	DR000592	DR, \$DR	MBAC=7.86, RO_S=8.65, DO=7.35, NBPA=7.60	7.86			1
580	DR000593	DR, \$DR	MBAC=8.08, RO_S=8.60, DO=7.75, NBPA=7.90	8.08			1
581	DR000594	DR	MBAC=8.93, RO_S=9.10, DO=9.95, NBPA=7.75	8.93			1
582	DR000595	DR, \$DR	MBAC=9.56, RO_S=9.10, DO=9.75, NBPA=9.85	9.56	\$DR		1
583	DR000596	DR, \$DR	MBAC=8.11, RO_S=7.65, DO=9.30, NBPA=7.40	8.11			1
584	DR000597	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.70, NBPA=9.40	9.51	\$DR		1
585	DR000598	DR, \$DR	MBAC=8.81, RO_S=8.05, DO=9.00, NBPA=9.40	8.81			1
586	DR000599	DR, \$DR	MBAC=7.65, RO_S=7.30, DO=7.55, NBPA=8.10	7.65			1
587	DR000600	DR, \$DR	MBAC=9.61, RO_S=9.20, DO=9.95, NBPA=9.70	9.61	\$DR		1
588	DR000601	\$DR, DR	MBAC=7.25, RO_S=6.40, DO=6.70, NBPA=8.65	7.25			1
589	DR000602	DR, \$DR	MBAC=9.95, RO_S=9.85, DO=10.00, NBPA=10.00	9.95			1
590	DR000603	DR	MBAC=9.58, RO_S=9.10, DO=9.70, NBPA=9.95	9.58			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
591	DR000604	DR, \$DR	MBAC=9.23, RO_S=8.65, DO=9.25, NBPA=9.80	9.23			1
592	DR000605	DR, \$DR	MBAC=7.51, RO_S=8.10, DO=7.75, NBPA=6.70	7.51			1
593	DR000606	DR, \$DR	MBAC=8.98, RO_S=9.15, DO=7.90, NBPA=9.90	8.98	\$DR		1
594	DR000607	\$DR	MBAC=7.61, RO_S=8.05, DO=6.00, NBPA=8.80	7.61			1
595	DR000608	DR, \$DR	MBAC=9.11, RO_S=9.25, DO=9.10, NBPA=9.00	9.11	\$DR		1
596	DR000609	DR, \$DR	MBAC=9.13, RO_S=9.00, DO=9.90, NBPA=8.50	9.13			1
597	DR000610	DR, \$DR	MBAC=9.06, RO_S=9.15, DO=8.95, NBPA=9.10	9.06	\$DR		1
598	DR000611	DR, \$DR	MBAC=9.50, RO_S=9.40, DO=9.50, NBPA=9.60	9.50			1
599	DR000612	DR, \$DR	MBAC=9.36, RO_S=8.90, DO=9.50, NBPA=9.70	9.36			1
600	DR000613	DR, \$DR	MBAC=7.91, RO_S=8.95, DO=6.80, NBPA=8.00	7.91			1
601	DR000614	DR, \$DR	MBAC=8.61, RO_S=8.30, DO=8.45, NBPA=9.10	8.61			1
602	DR000615	DR, \$DR	MBAC=8.63, RO_S=8.45, DO=8.95, NBPA=8.50	8.63			1
603	DR000616	DR, \$DR	MBAC=7.58, RO_S=8.85, DO=5.50, NBPA=8.40	7.58			1
604	DR000617	DR, \$DR	MBAC=9.25, RO_S=9.00, DO=9.15, NBPA=9.60	9.25	\$DR		1
605	DR000618	DR, \$DR	MBAC=9.15, RO_S=8.75, DO=9.00, NBPA=9.70	9.15			1
606	DR000619	DR, \$DR	MBAC=8.43, RO_S=8.35, DO=7.70, NBPA=9.25	8.43			1
607	DR000620	DR, \$DR	MBAC=6.86, RO_S=9.20, DO=5.15, NBPA=6.25	6.86			1
608	DR000621	DR	MBAC=9.63, RO_S=9.55, DO=9.55, NBPA=9.80	9.63	DR		1
609	DR000622	\$DR, DR	MBAC=6.50, RO_S=6.45, DO=5.00, NBPA=8.05	6.50			1
610	DR000623	DR, \$DR	MBAC=9.48, RO_S=9.60, DO=9.40, NBPA=9.45	9.48	\$DR		1
611	DR000624	DR, \$DR	MBAC=9.03, RO_S=9.35, DO=8.45, NBPA=9.30	9.03	\$DR		1
612	DR000625	DR, \$DR	MBAC=8.62, RO_S=9.30, DO=8.80, NBPA=9.15	8.62			1
613	DR000626	DR, \$DR	MBAC=9.23, RO_S=9.25, DO=9.65, NBPA=8.80	9.23	\$DR		1
614	DR000627	DR, \$DR	MBAC=9.35, RO_S=9.40, DO=9.90, NBPA=8.75	9.35			1
615	DR000628	DR, \$DR	MBAC=7.58, RO_S=8.80, DO=5.50, NBPA=8.45	7.58			1
616	DR000629	DR, \$DR	MBAC=9.10, RO_S=8.95, DO=8.70, NBPA=9.65	9.10	\$DR		1
617	DR000630	DR	MBAC=9.43, RO_S=9.55, DO=9.40, NBPA=9.35	9.43			1
618	DR000631	DR, \$DR	MBAC=9.71, RO_S=9.50, DO=9.85, NBPA=9.80	9.71			1
619	DR000632	DR, \$DR	MBAC=8.93, RO_S=9.00, DO=8.95, NBPA=8.85	8.93			1
620	DR000633	DR, \$DR	MBAC=9.80, RO_S=9.90, DO=9.80, NBPA=9.70	9.80			1
621	DR000634	DR, \$DR	MBAC=9.12, RO_S=9.40, DO=9.30, NBPA=9.90	9.12			1
622	DR000635	DR, \$DR	MBAC=8.85, RO_S=8.40, DO=9.50, NBPA=8.65	8.85			1
623	DR000636	DR, \$DR	MBAC=8.16, RO_S=8.00, DO=7.00, NBPA=9.50	8.16			1
624	DR000637	DR, \$DR	MBAC=8.65, RO_S=8.55, DO=8.10, NBPA=9.30	8.65			1
625	DR000638	DR, \$DR	MBAC=9.13, RO_S=9.05, DO=8.45, NBPA=9.90	9.13			1
626	DR000639	DR, \$DR	MBAC=9.13, RO_S=8.85, DO=8.90, NBPA=9.65	9.13	\$DR		1
627	DR000640	DR, \$DR	MBAC=7.86, RO_S=7.05, DO=7.90, NBPA=8.65	7.86			1
628	DR000641	DR, \$DR	MBAC=7.73, RO_S=7.75, DO=7.35, NBPA=8.10	7.73			1
629	DR000642	DR, \$DR	MBAC=9.66, RO_S=9.75, DO=9.30, NBPA=9.95	9.66			1
630	DR000643	DR, \$DR	MBAC=9.60, RO_S=9.40, DO=9.80, NBPA=9.60	9.60			1
631	DR000644	DR, \$DR	MBAC=9.06, RO_S=8.05, DO=9.35, NBPA=9.80	9.06	\$DR		1
632	DR000645	DR, \$DR	MBAC=8.93, RO_S=8.95, DO=8.35, NBPA=9.50	8.93			1
633	DR000646	DR, \$DR	MBAC=6.50, RO_S=6.80, DO=7.70, NBPA=5.00	6.50			1
634	DR000647	DR, \$DR	MBAC=8.26, RO_S=6.75, DO=9.50, NBPA=8.55	8.26			1
635	DR000648	DR, \$DR	MBAC=9.43, RO_S=9.40, DO=9.80, NBPA=9.10	9.43			1
636	DR000649	DR, \$DR	MBAC=8.52, RO_S=7.50, DO=9.75, NBPA=8.35	8.52			1
637	DR000650	DR, \$DR	MBAC=7.77, RO_S=7.75, DO=8.70, NBPA=7.65	7.77			1
638	DR000651	DR, \$DR	MBAC=8.93, RO_S=8.45, DO=8.70, NBPA=9.65	8.93			1
639	DR000652	DR, \$DR	MBAC=7.81, RO_S=7.85, DO=7.50, NBPA=8.10	7.81			1
640	DR000653	\$DR, DR	MBAC=8.95, RO_S=9.60, DO=8.30, NBPA=8.95	8.95			1
641	DR000654	DR, \$DR	MBAC=9.10, RO_S=8.90, DO=8.60, NBPA=9.80	9.10	\$DR		1
642	DR000655	DR, \$DR	MBAC=9.03, RO_S=8.85, DO=9.10, NBPA=9.15	9.03	\$DR		1
643	DR000656	DR, \$DR	MBAC=9.26, RO_S=9.05, DO=9.80, NBPA=8.95	9.26	\$DR		1
644	DR000657	DR, \$DR	MBAC=8.40, RO_S=7.85, DO=7.70, NBPA=9.65	8.40			1
645	DR000658	DR, \$DR	MBAC=7.96, RO_S=7.35, DO=7.90, NBPA=8.65	7.96			1
646	DR000659	DR, \$DR	MBAC=8.81, RO_S=8.85, DO=9.05, NBPA=8.55	8.81			1
647	DR000660	DR, \$DR	MBAC=9.55, RO_S=9.10, DO=9.65, NBPA=9.90	9.55	\$DR		1
648	DR000661	\$DR	MBAC=8.11, RO_S=7.35, DO=8.15, NBPA=8.85	8.11			1
649	DR000662	\$DR, DR	MBAC=8.98, RO_S=9.10, DO=9.05, NBPA=8.80	8.98	\$DR		1
650	DR000663	DR, \$DR	MBAC=9.40, RO_S=8.90, DO=9.40, NBPA=9.90	9.40	\$DR		1
651	DR000664	DR, \$DR	MBAC=9.11, RO_S=8.90, DO=8.90, NBPA=9.55	9.11			1
652	DR000665	DR, \$DR	MBAC=8.50, RO_S=9.60, DO=8.50, NBPA=7.40	8.50			1
653	DR000666	DR, \$DR	MBAC=8.75, RO_S=9.30, DO=7.95, NBPA=9.00	8.75			1
654	DR000667	DR, \$DR	MBAC=8.58, RO_S=8.90, DO=8.00, NBPA=8.85	8.58			1
655	DR000668	DR, \$DR	MBAC=8.85, RO_S=8.25, DO=9.65, NBPA=8.65	8.85			1
656	DR000669	DR, \$DR	MBAC=8.81, RO_S=7.90, DO=8.85, NBPA=9.70	8.81			1
657	DR000670	DR, \$DR	MBAC=9.21, RO_S=9.00, DO=9.00, NBPA=9.65	9.21			1
658	DR000671	DR, \$DR	MBAC=7.20, RO_S=7.50, DO=7.55, NBPA=6.55	7.20			1
659	DR000672	DR, \$DR	MBAC=9.75, RO_S=9.90, DO=9.65, NBPA=9.70	9.75			1
660	DR000673	DR, \$DR	MBAC=7.73, RO_S=7.25, DO=8.05, NBPA=7.90	7.73			1
661	DR000674	DR, \$DR	MBAC=9.55, RO_S=9.35, DO=9.90, NBPA=9.40	9.55			1
662	DR000675	DR, \$DR	MBAC=9.28, RO_S=9.45, DO=9.20, NBPA=9.20	9.28			1
663	DR000676	DR, \$DR	MBAC=7.45, RO_S=7.90, DO=8.05, NBPA=6.40	7.45			1
664	DR000677	DR	MBAC=9.51, RO_S=9.15, DO=9.70, NBPA=9.70	9.51			1
665	DR000678	DR, \$DR	MBAC=9.50, RO_S=9.15, DO=9.35, NBPA=10.00	9.50	\$DR		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
666	DR000679	DR, \$DR	MBAC=9.08, RO_S=9.30, DO=8.35, NBPA=9.60	9.08	\$DR		1
667	DR000680	DR, \$DR	MBAC=7.81, RO_S=8.70, DO=7.20, NBPA=7.55	7.81			1
668	DR000681	\$DR	MBAC=8.50, RO_S=8.20, DO=8.60, NBPA=8.70	8.50			1
669	DR000682	DR, \$DR	MBAC=7.41, RO_S=8.15, DO=5.90, NBPA=8.20	7.41			1
670	DR000683	DR, \$DR	MBAC=7.41, RO_S=8.50, DO=7.00, NBPA=6.75	7.41			1
671	DR000684	\$DR, DR	MBAC=8.21, RO_S=7.65, DO=8.40, NBPA=8.60	8.21			1
672	DR000685	DR, \$DR	MBAC=7.70, RO_S=7.20, DO=7.40, NBPA=8.50	7.70			1
673	DR000686	DR, \$DR	MBAC=8.16, RO_S=8.50, DO=7.30, NBPA=8.70	8.16			1
674	DR000687	DR, \$DR	MBAC=9.63, RO_S=9.35, DO=9.90, NBPA=9.65	9.63	DR		1
675	DR000688	DR, \$DR	MBAC=8.83, RO_S=8.25, DO=8.95, NBPA=9.30	8.83			1
676	DR000689	DR, \$DR	MBAC=9.25, RO_S=8.65, DO=9.10, NBPA=10.00	9.25			1
677	DR000690	DR, \$DR	MBAC=8.81, RO_S=9.40, DO=7.30, NBPA=9.75	8.81			1
678	DR000691	DR, \$DR	MBAC=8.65, RO_S=9.70, DO=8.70, NBPA=7.55	8.65			1
679	DR000692	DR	MBAC=7.88, RO_S=8.35, DO=7.45, NBPA=7.85	7.88			1
680	DR000693	\$DR, DR	MBAC=8.75, RO_S=8.10, DO=9.05, NBPA=9.10	8.75			1
681	DR000694	DR, \$DR	MBAC=7.10, RO_S=8.60, DO=5.05, NBPA=7.65	7.10			1
682	DR000695	DR	MBAC=9.63, RO_S=9.60, DO=9.40, NBPA=9.90	9.63	DR		1
683	DR000696	\$DR, DR	MBAC=7.00, RO_S=6.60, DO=6.05, NBPA=8.35	7.00			1
684	DR000697	DR, \$DR	MBAC=9.16, RO_S=8.40, DO=9.60, NBPA=9.50	9.16			1
685	DR000698	\$DR	MBAC=7.25, RO_S=7.55, DO=6.00, NBPA=8.20	7.25			1
686	DR000699	DR, \$DR	MBAC=7.91, RO_S=7.05, DO=7.80, NBPA=8.90	7.91			1
687	DR000700	DR, \$DR	MBAC=8.78, RO_S=8.70, DO=7.90, NBPA=9.75	8.78			1
688	DR000701	\$DR, DR	MBAC=7.40, RO_S=8.40, DO=7.25, NBPA=6.55	7.40			1
689	DR000702	DR, \$DR	MBAC=8.73, RO_S=9.45, DO=7.55, NBPA=9.20	8.73			1
690	DR000703	DR, \$DR	MBAC=9.03, RO_S=8.85, DO=9.70, NBPA=8.55	9.03	\$DR		1
691	DR000704	DR, \$DR	MBAC=8.21, RO_S=8.55, DO=9.95, NBPA=6.15	8.21			1
692	DR000705	DR, \$DR	MBAC=8.76, RO_S=8.95, DO=7.65, NBPA=9.70	8.76			1
693	DR000706	DR, \$DR	MBAC=9.36, RO_S=9.55, DO=9.20, NBPA=9.35	9.36	\$DR		1
694	DR000707	DR, \$DR	MBAC=7.38, RO_S=7.50, DO=6.95, NBPA=7.70	7.38			1
695	DR000708	DR, \$DR	MBAC=9.05, RO_S=9.30, DO=8.35, NBPA=9.50	9.05	\$DR		1
696	DR000709	DR, \$DR	MBAC=9.25, RO_S=8.70, DO=9.15, NBPA=9.90	9.25			1
697	DR000710	DR, \$DR	MBAC=8.53, RO_S=8.75, DO=8.85, NBPA=8.00	8.53			1
698	DR000711	DR, \$DR	MBAC=9.28, RO_S=9.55, DO=8.30, NBPA=10.00	9.28	\$DR		1
699	DR000712	DR, \$DR	MBAC=9.20, RO_S=8.35, DO=9.55, NBPA=9.70	9.20	\$DR		1
700	DR000713	DR, \$DR	MBAC=8.00, RO_S=7.60, DO=8.30, NBPA=8.10	8.00			1
701	DR000714	DR, \$DR	MBAC=9.30, RO_S=9.15, DO=9.65, NBPA=9.10	9.30	\$DR		1
702	DR000715	\$DR	MBAC=6.75, RO_S=5.35, DO=7.85, NBPA=6.80	6.75			1
703	DR000716	DR	MBAC=9.26, RO_S=9.40, DO=9.05, NBPA=9.35	9.26			1
704	DR000717	DR, \$DR	MBAC=6.95, RO_S=5.20, DO=7.65, NBPA=8.00	6.95			1
705	DR000718	DR, \$DR	MBAC=9.83, RO_S=9.60, DO=9.90, NBPA=10.00	9.83	DR		1
706	DR000719	DR, \$DR	MBAC=8.60, RO_S=9.45, DO=7.00, NBPA=9.35	8.60			1
707	DR000720	DR, \$DR	MBAC=7.81, RO_S=8.10, DO=7.00, NBPA=8.35	7.81			1
708	DR000721	DR, \$DR	MBAC=8.78, RO_S=8.10, DO=9.10, NBPA=9.15	8.78			1
709	DR000722	DR, \$DR	MBAC=9.06, RO_S=9.00, DO=8.85, NBPA=9.35	9.06	\$DR		1
710	DR000723	DR, \$DR	MBAC=7.66, RO_S=7.65, DO=7.50, NBPA=7.85	7.66			1
711	DR000724	\$DR, DR	MBAC=7.85, RO_S=7.90, DO=8.35, NBPA=8.35	7.85			1
712	DR000725	DR, \$DR	MBAC=8.46, RO_S=8.15, DO=8.40, NBPA=8.85	8.46			1
713	DR000726	\$DR, DR	MBAC=7.55, RO_S=6.65, DO=8.85, NBPA=7.15	7.55			1
714	DR000727	DR, \$DR	MBAC=8.68, RO_S=8.10, DO=8.95, NBPA=9.00	8.68			1
715	DR000728	DR, \$DR	MBAC=9.20, RO_S=9.00, DO=9.60, NBPA=9.60	9.20	\$DR		1
716	DR000729	\$DR	MBAC=7.96, RO_S=7.80, DO=7.55, NBPA=8.55	7.96			1
717	DR000730	DR, \$DR	MBAC=9.15, RO_S=7.85, DO=10.00, NBPA=9.20	9.15	\$DR		1
718	DR000731	DR, \$DR	MBAC=9.46, RO_S=9.15, DO=9.85, NBPA=9.40	9.46	\$DR		1
719	DR000732	DR, \$DR	MBAC=9.05, RO_S=9.10, DO=9.40, NBPA=8.65	9.05	\$DR		1
720	DR000734	DR, \$DR	MBAC=8.38, RO_S=8.50, DO=7.45, NBPA=9.20	8.38			1
721	DR000735	DR, \$DR	MBAC=9.61, RO_S=9.15, DO=9.70, NBPA=10.00	9.61	\$DR		1
722	DR000736	DR, \$DR	MBAC=7.96, RO_S=7.20, DO=7.55, NBPA=9.15	7.96			1
723	DR000737	DR, \$DR	MBAC=8.10, RO_S=6.80, DO=7.80, NBPA=9.70	8.10			1
724	DR000738	\$DR, DR	MBAC=7.86, RO_S=7.50, DO=9.65, NBPA=6.45	7.86			1
725	DR000739	DR, \$DR	MBAC=9.10, RO_S=9.60, DO=9.00, NBPA=8.70	9.10			1
726	DR000740	DR, \$DR	MBAC=8.80, RO_S=7.70, DO=9.05, NBPA=9.65	8.80			1
727	DR000741	DR, \$DR	MBAC=8.33, RO_S=7.40, DO=8.60, NBPA=9.00	8.33			1
728	DR000742	\$DR	MBAC=7.26, RO_S=7.35, DO=7.45, NBPA=7.00	7.26			1
729	DR000743	DR	MBAC=7.58, RO_S=6.55, DO=8.60, NBPA=7.60	7.58			1
730	DR000744	\$DR	MBAC=9.40, RO_S=9.00, DO=10.00, NBPA=9.20	9.40	\$DR		1
731	DR000745	DR, \$DR	MBAC=7.38, RO_S=6.90, DO=7.05, NBPA=8.20	7.38			1
732	DR000746	DR, \$DR	MBAC=8.70, RO_S=8.80, DO=8.30, NBPA=9.00	8.70			1
733	DR000747	DR, \$DR	MBAC=9.38, RO_S=8.55, DO=10.00, NBPA=9.60	9.38	\$DR		1
734	DR000748	DR, \$DR	MBAC=9.28, RO_S=9.75, DO=9.50, NBPA=8.60	9.28	\$DR		1
735	DR000749	DR, \$DR	MBAC=6.50, RO_S=6.10, DO=6.10, NBPA=7.30	6.50			1
736	DR000750	DR, \$DR	MBAC=8.51, RO_S=9.00, DO=7.45, NBPA=9.10	8.51			1
737	DR000751	DR, \$DR	MBAC=9.00, RO_S=8.30, DO=9.10, NBPA=9.60	9.00	\$DR		1
738	DR000752	DR, \$DR	MBAC=9.71, RO_S=9.60, DO=10.00, NBPA=9.55	9.71			1
739	DR000753	DR, \$DR	MBAC=9.58, RO_S=9.15, DO=10.00, NBPA=9.60	9.58			1
740	DR000754	\$DR, DR	MBAC=8.55, RO_S=8.30, DO=8.15, NBPA=9.20	8.55			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
741	DR000755	DR, \$DR	MBAC=9.51, RO_S=9.35, DO=9.25, NBPA=9.95	9.51			1
742	DR000756	DR, \$DR	MBAC=9.80, RO_S=9.80, DO=9.80, NBPA=9.80	9.80			1
743	DR000757	DR, \$DR	MBAC=9.03, RO_S=7.80, DO=9.55, NBPA=9.75	9.03	\$DR		1
744	DR000758	DR, \$DR	MBAC=9.06, RO_S=8.75, DO=8.80, NBPA=9.65	9.06	\$DR		1
745	DR000759	DR, \$DR	MBAC=9.01, RO_S=8.85, DO=9.10, NBPA=9.10	9.01	\$DR		1
746	DR000760	DR, \$DR	MBAC=6.30, RO_S=7.60, DO=5.35, NBPA=5.95	6.30			1
747	DR000761	DR	MBAC=9.23, RO_S=8.80, DO=8.90, NBPA=10.00	9.23			1
748	DR000762	\$DR, DR	MBAC=8.23, RO_S=8.80, DO=8.50, NBPA=7.40	8.23			1
749	DR000763	\$DR, DR	MBAC=8.60, RO_S=7.25, DO=9.15, NBPA=9.40	8.60			1
750	DR000764	DR, \$DR	MBAC=9.31, RO_S=8.85, DO=9.55, NBPA=9.55	9.31	\$DR		1
751	DR000765	DR	MBAC=8.30, RO_S=6.90, DO=8.15, NBPA=9.85	8.30			1
752	DR000766	DR, \$DR	MBAC=8.83, RO_S=9.40, DO=7.95, NBPA=9.15	8.83			1
753	DR000767	DR, \$DR	MBAC=8.18, RO_S=8.50, DO=7.90, NBPA=8.15	8.18			1
754	DR000768	DR, \$DR	MBAC=9.16, RO_S=8.30, DO=9.20, NBPA=10.00	9.16			1
755	DR000769	DR, \$DR	MBAC=6.55, RO_S=6.45, DO=6.45, NBPA=6.75	6.55			1
756	DR000770	DR, \$DR	MBAC=8.01, RO_S=7.05, DO=8.70, NBPA=8.25	8.01			1
757	DR000771	DR, \$DR	MBAC=7.63, RO_S=8.30, DO=7.15, NBPA=7.45	7.63			1
758	DR000773	\$DR, DR	MBAC=7.60, RO_S=6.00, DO=8.95, NBPA=8.00	7.60			1
759	DR000774	DR, \$DR	MBAC=9.06, RO_S=8.65, DO=9.50, NBPA=9.05	9.06	\$DR		1
760	DR000775	DR, \$DR	MBAC=9.18, RO_S=9.00, DO=9.35, NBPA=9.20	9.18	\$DR		1
761	DR000776	\$DR, DR	MBAC=6.10, RO_S=5.40, DO=5.75, NBPA=7.15	6.10			1
762	DR000777	DR, \$DR	MBAC=8.45, RO_S=7.85, DO=9.10, NBPA=8.40	8.45			1
763	DR000778	DR, \$DR	MBAC=9.36, RO_S=9.25, DO=9.05, NBPA=9.80	9.36	\$DR		1
764	DR000779	DR, \$DR	MBAC=9.08, RO_S=9.10, DO=8.55, NBPA=9.60	9.08			1
765	DR000780	DR, \$DR	MBAC=9.53, RO_S=9.35, DO=9.80, NBPA=9.45	9.53	\$DR		1
766	DR000781	DR, \$DR	MBAC=9.08, RO_S=8.15, DO=9.90, NBPA=9.20	9.08	\$DR		1
767	DR000782	DR, \$DR	MBAC=9.65, RO_S=9.65, DO=9.55, NBPA=9.75	9.65			1
768	DR000783	DR, \$DR	MBAC=9.50, RO_S=9.40, DO=9.75, NBPA=9.35	9.50	\$DR		1
769	DR000784	DR, \$DR	MBAC=8.70, RO_S=8.70, DO=7.60, NBPA=9.80	8.70			1
770	DR000785	DR, \$DR	MBAC=9.66, RO_S=9.65, DO=9.80, NBPA=9.55	9.66			1
771	DR000786	DR	MBAC=9.53, RO_S=9.25, DO=9.35, NBPA=10.00	9.53			1
772	DR000787	DR, \$DR	MBAC=9.28, RO_S=9.05, DO=10.00, NBPA=9.80	9.28	\$DR		1
773	DR000788	DR, \$DR	MBAC=8.18, RO_S=7.15, DO=9.80, NBPA=7.60	8.18			1
774	DR000789	DR, \$DR	MBAC=6.88, RO_S=8.00, DO=7.30, NBPA=5.35	6.88			1
775	DR000790	\$DR, DR	MBAC=6.02, RO_S=5.90, DO=5.95, NBPA=7.00	6.02			1
776	DR000791	DR, \$DR	MBAC=9.73, RO_S=9.45, DO=9.95, NBPA=9.80	9.73			1
777	DR000792	DR, \$DR	MBAC=8.30, RO_S=8.20, DO=7.65, NBPA=9.05	8.30			1
778	DR000793	DR, \$DR	MBAC=8.71, RO_S=9.20, DO=7.20, NBPA=9.75	8.71			1
779	DR000794	\$DR	MBAC=6.01, RO_S=5.40, DO=5.10, NBPA=7.55	6.01			1
780	DR000795	DR, \$DR	MBAC=8.03, RO_S=7.95, DO=7.15, NBPA=9.00	8.03			1
781	DR000796	DR, \$DR	MBAC=9.75, RO_S=9.55, DO=10.00, NBPA=9.70	9.75			1
782	DR000797	DR, \$DR	MBAC=9.23, RO_S=9.40, DO=9.00, NBPA=9.30	9.23	\$DR		1
783	DR000798	DR, \$DR	MBAC=9.08, RO_S=9.10, DO=9.70, NBPA=8.45	9.08			1
784	DR000799	DR, \$DR	MBAC=9.01, RO_S=8.55, DO=8.90, NBPA=9.60	9.01	\$DR		1
785	DR000800	DR, \$DR	MBAC=9.38, RO_S=8.90, DO=9.25, NBPA=10.00	9.38			1
786	DR000801	DR	MBAC=9.46, RO_S=9.25, DO=9.30, NBPA=9.85	9.46			1
787	DR000802	DR, \$DR	MBAC=7.96, RO_S=9.65, DO=5.90, NBPA=8.35	7.96			1
788	DR000803	DR, \$DR	MBAC=9.25, RO_S=8.40, DO=9.35, NBPA=10.00	9.25			1
789	DR000804	DR, \$DR	MBAC=6.18, RO_S=6.60, DO=6.70, NBPA=5.25	6.18			1
790	DR000805	DR, \$DR	MBAC=7.46, RO_S=6.70, DO=7.40, NBPA=8.30	7.46			1
791	DR000806	DR, \$DR	MBAC=9.15, RO_S=8.45, DO=9.65, NBPA=9.35	9.15	\$DR		1
792	DR000807	DR, \$DR	MBAC=7.75, RO_S=7.95, DO=7.85, NBPA=7.45	7.75			1
793	DR000808	DR, \$DR	MBAC=9.06, RO_S=9.20, DO=8.40, NBPA=9.60	9.06	\$DR		1
794	DR000809	DR, \$DR	MBAC=9.18, RO_S=8.65, DO=9.35, NBPA=9.55	9.18	\$DR		1
795	DR000810	DR, \$DR	MBAC=9.38, RO_S=9.20, DO=9.65, NBPA=9.30	9.38			1
796	DR000811	DR	MBAC=9.11, RO_S=9.05, DO=9.25, NBPA=9.05	9.11			1
797	DR000812	DR, \$DR	MBAC=8.20, RO_S=8.35, DO=6.55, NBPA=9.70	8.20			1
798	DR000813	DR, \$DR	MBAC=8.15, RO_S=8.10, DO=8.25, NBPA=8.10	8.15			1
799	DR000814	DR, \$DR	MBAC=8.80, RO_S=9.45, DO=8.30, NBPA=8.65	8.80			1
800	DR000815	DR	MBAC=8.71, RO_S=9.25, DO=7.75, NBPA=9.15	8.71			1
801	DR000816	DR, \$DR	MBAC=8.78, RO_S=9.40, DO=7.20, NBPA=9.75	8.78			1
802	DR000817	DR, \$DR	MBAC=9.00, RO_S=8.35, DO=9.05, NBPA=9.60	9.00	\$DR		1
803	DR000818	DR, \$DR	MBAC=7.48, RO_S=8.65, DO=6.65, NBPA=7.15	7.48			1
804	DR000819	DR, \$DR	MBAC=9.11, RO_S=8.70, DO=8.85, NBPA=9.80	9.11	\$DR		1
805	DR000820	DR, \$DR	MBAC=8.68, RO_S=7.90, DO=9.35, NBPA=8.80	8.68			1
806	DR000821	DR, \$DR	MBAC=7.36, RO_S=6.65, DO=8.70, NBPA=6.75	7.36			1
807	DR000822	DR, \$DR	MBAC=9.40, RO_S=8.85, DO=9.35, NBPA=10.00	9.40	\$DR		1
808	DR000823	\$DR, DR	MBAC=6.93, RO_S=5.80, DO=8.55, NBPA=6.45	6.93			1
809	DR000824	DR, \$DR	MBAC=8.73, RO_S=8.55, DO=9.05, NBPA=8.60	8.73			1
810	DR000825	DR, \$DR	MBAC=9.46, RO_S=9.45, DO=9.35, NBPA=9.60	9.46			1
811	DR000826	DR, \$DR	MBAC=9.55, RO_S=9.00, DO=9.95, NBPA=9.70	9.55			1
812	DR000827	DR	MBAC=9.53, RO_S=9.45, DO=9.45, NBPA=9.70	9.53			1
813	DR000828	DR, \$DR	MBAC=9.16, RO_S=8.70, DO=9.20, NBPA=9.60	9.16	\$DR		1
814	DR000829	DR, \$DR	MBAC=8.98, RO_S=9.25, DO=8.75, NBPA=8.95	8.98	\$DR		1
815	DR000830	DR, \$DR	MBAC=8.51, RO_S=9.15, DO=7.30, NBPA=9.10	8.51			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
816	DR000831	DR, \$DR	MBAC=9.43, RO_S=9.10, DO=9.50, NBPA=9.70	9.43	\$DR		1
817	DR000832	DR, \$DR	MBAC=8.01, RO_S=7.00, DO=7.95, NBPA=9.10	8.01			1
818	DR000833	DR, \$DR	MBAC=9.43, RO_S=8.65, DO=9.65, NBPA=10.00	9.43			1
819	DR000834	DR, \$DR	MBAC=7.33, RO_S=7.95, DO=5.45, NBPA=8.60	7.33			1
820	DR000835	DR, \$DR	MBAC=9.38, RO_S=8.65, DO=9.90, NBPA=9.60	9.38			1
821	DR000836	DR, \$DR	MBAC=9.68, RO_S=9.55, DO=9.80, NBPA=9.70	9.68	\$DR		1
822	DR000837	DR, \$DR	MBAC=7.86, RO_S=8.20, DO=8.30, NBPA=7.10	7.86			1
823	DR000838	DR, \$DR	MBAC=9.81, RO_S=9.50, DO=10.00, NBPA=9.95	9.81			1
824	DR000839	DR, \$DR	MBAC=9.60, RO_S=9.55, DO=9.45, NBPA=9.65	9.60			1
825	DR000840	\$DR	MBAC=6.25, RO_S=6.35, DO=5.00, NBPA=7.40	6.25			1
826	DR000841	DR, \$DR	MBAC=6.66, RO_S=5.90, DO=7.75, NBPA=6.35	6.66			1
827	DR000842	DR, \$DR	MBAC=9.00, RO_S=9.45, DO=8.35, NBPA=9.20	9.00	\$DR		1
828	DR000843	DR, \$DR	MBAC=7.73, RO_S=8.35, DO=7.55, NBPA=7.30	7.73			1
829	DR000844	DR	MBAC=8.35, RO_S=8.40, DO=8.15, NBPA=8.50	8.35			1
830	DR000845	DR, \$DR	MBAC=9.10, RO_S=8.45, DO=8.85, NBPA=10.00	9.10			1
831	DR000846	DR, \$DR	MBAC=8.40, RO_S=6.70, DO=9.70, NBPA=8.80	8.40			1
832	DR000847	DR, \$DR	MBAC=7.93, RO_S=8.00, DO=8.70, NBPA=7.10	7.93			1
833	DR000848	DR, \$DR	MBAC=9.21, RO_S=8.80, DO=9.05, NBPA=9.80	9.21			1
834	DR000849	DR, \$DR	MBAC=9.91, RO_S=9.90, DO=9.85, NBPA=10.00	9.91			1
835	DR000850	DR, \$DR	MBAC=8.31, RO_S=8.30, DO=7.30, NBPA=9.35	8.31			1
836	DR000851	DR, \$DR	MBAC=7.45, RO_S=7.25, DO=6.95, NBPA=8.15	7.45			1
837	DR000852	DR, \$DR	MBAC=8.20, RO_S=8.70, DO=8.25, NBPA=7.65	8.20			1
838	DR000853	DR, \$DR	MBAC=8.43, RO_S=8.65, DO=8.25, NBPA=8.40	8.43			1
839	DR000854	DR, \$DR	MBAC=7.67, RO_S=6.15, DO=8.50, NBPA=9.25	7.67			1
840	DR000855	DR, \$DR	MBAC=8.25, RO_S=7.30, DO=8.70, NBPA=8.75	8.25			1
841	DR000856	DR	MBAC=9.05, RO_S=9.10, DO=8.65, NBPA=9.40	9.05			1
842	DR000857	DR, \$DR	MBAC=7.88, RO_S=6.95, DO=7.30, NBPA=9.40	7.88			1
843	DR000858	DR, \$DR	MBAC=9.86, RO_S=9.90, DO=10.00, NBPA=9.70	9.86	DR		1
844	DR000859	DR, \$DR	MBAC=8.41, RO_S=8.10, DO=7.55, NBPA=9.60	8.41			1
845	DR000860	DR, \$DR	MBAC=8.21, RO_S=8.30, DO=7.15, NBPA=9.20	8.21			1
846	DR000861	DR, DR-DZ, \$DR	MBAC=8.50, RO_S=7.75, DO=8.20, NBPA=9.55	8.50		DZ	1
847	DR000862	DR, \$DR	MBAC=8.83, RO_S=9.55, DO=7.90, NBPA=9.05	8.83			1
848	DR000863	\$DR, DR	MBAC=6.16, RO_S=6.15, DO=7.05, NBPA=5.30	6.16			1
849	DR000864	DR, \$DR	MBAC=8.96, RO_S=9.85, DO=8.90, NBPA=8.15	8.96	\$DR		1
850	DR000865	DR, \$DR	MBAC=9.55, RO_S=9.10, DO=9.55, NBPA=10.00	9.55	\$DR		1
851	DR000866	DR, \$DR	MBAC=8.63, RO_S=7.70, DO=8.50, NBPA=9.70	8.63			1
852	DR000867	DR, \$DR	MBAC=6.91, RO_S=6.90, DO=5.00, NBPA=8.85	6.91			1
853	DR000868	DR, \$DR	MBAC=7.78, RO_S=8.60, DO=5.90, NBPA=8.85	7.78			1
854	DR000869	DR, \$DR	MBAC=8.70, RO_S=9.30, DO=8.65, NBPA=8.15	8.70			1
855	DR000870	DR, \$DR	MBAC=7.50, RO_S=7.40, DO=7.00, NBPA=8.10	7.50			1
856	DR000871	DR, \$DR	MBAC=9.08, RO_S=8.55, DO=9.25, NBPA=9.45	9.08	\$DR		1
857	DR000872	DR, \$DR	MBAC=9.08, RO_S=8.55, DO=9.75, NBPA=8.95	9.08			1
858	DR000873	DR, \$DR	MBAC=7.48, RO_S=7.85, DO=7.15, NBPA=7.45	7.48			1
859	DR000874	DR	MBAC=9.65, RO_S=9.90, DO=9.55, NBPA=9.50	9.65	DR		1
860	DR000875	DR, \$DR	MBAC=7.75, RO_S=7.70, DO=8.20, NBPA=7.35	7.75			1
861	DR000876	DR, \$DR	MBAC=9.26, RO_S=8.20, DO=9.60, NBPA=10.00	9.26	\$DR		1
862	DR000877	DR, \$DR	MBAC=9.18, RO_S=8.95, DO=9.35, NBPA=9.25	9.18	\$DR		1
863	DR000879	DR, \$DR	MBAC=9.23, RO_S=8.90, DO=9.35, NBPA=9.45	9.23	\$DR		1
864	DR000880	DR, \$DR	MBAC=9.56, RO_S=10.00, DO=8.80, NBPA=9.90	9.56			1
865	DR000881	DR	MBAC=9.10, RO_S=8.80, DO=8.90, NBPA=9.60	9.10			1
866	DR000882	\$DR	MBAC=7.05, RO_S=7.05, DO=6.20, NBPA=7.90	7.05			1
867	DR000884	DR, \$DR	MBAC=8.56, RO_S=7.95, DO=8.50, NBPA=9.25	8.56			1
868	DR000885	DR, \$DR	MBAC=9.25, RO_S=9.50, DO=8.25, NBPA=10.00	9.25	\$DR		1
869	DR000886	DR, \$DR	MBAC=8.60, RO_S=8.20, DO=9.30, NBPA=8.30	8.60			1
870	DR000887	DR, \$DR	MBAC=7.50, RO_S=7.00, DO=7.00, NBPA=7.00	7.50			1
871	DR000888	DR	MBAC=9.28, RO_S=8.35, DO=9.80, NBPA=9.70	9.28			1
872	DR000889	DR, \$DR	MBAC=8.53, RO_S=8.95, DO=7.05, NBPA=9.60	8.53			1
873	DR000890	DR, \$DR	MBAC=7.18, RO_S=8.00, DO=6.30, NBPA=7.25	7.18			1
874	DR000891	DR	MBAC=8.36, RO_S=8.30, DO=8.50, NBPA=8.30	8.36			1
875	DR000892	DR, \$DR	MBAC=8.47, RO_S=8.35, DO=9.10, NBPA=9.60	8.47			1
876	DR000893	\$DR, DR	MBAC=6.05, RO_S=6.10, DO=5.00, NBPA=7.05	6.05			1
877	DR000894	DR, \$DR	MBAC=9.16, RO_S=9.00, DO=9.45, NBPA=9.05	9.16	\$DR		1
878	DR000895	DR, \$DR	MBAC=9.03, RO_S=9.75, DO=9.45, NBPA=7.90	9.03	\$DR		1
879	DR000896	\$DR	MBAC=9.08, RO_S=8.95, DO=9.60, NBPA=8.70	9.08	\$DR		1
880	DR000897	DR, \$DR	MBAC=7.58, RO_S=8.25, DO=6.60, NBPA=7.90	7.58			1
881	DR000898	\$DR	MBAC=7.56, RO_S=8.20, DO=7.80, NBPA=6.70	7.56			1
882	DR000899	DR	MBAC=8.75, RO_S=9.15, DO=7.20, NBPA=9.90	8.75			1
883	DR000900	DR, \$DR	MBAC=8.66, RO_S=8.80, DO=9.15, NBPA=8.05	8.66			1
884	DR000901	DR, \$DR	MBAC=9.16, RO_S=9.30, DO=8.65, NBPA=9.55	9.16	\$DR		1
885	DR000902	DR, \$DR	MBAC=9.43, RO_S=10.00, DO=9.45, NBPA=8.85	9.43	\$DR		1
886	DR000903	DR, \$DR	MBAC=9.43, RO_S=9.55, DO=9.75, NBPA=9.00	9.43			1
887	DR000904	DR, \$DR	MBAC=9.61, RO_S=8.85, DO=10.00, NBPA=10.00	9.61			1
888	DR000905	DR, \$DR	MBAC=8.86, RO_S=8.90, DO=8.05, NBPA=9.65	8.86			1
889	DR000906	DR, \$DR	MBAC=9.06, RO_S=9.35, DO=9.15, NBPA=8.70	9.06	\$DR		1
890	DR000907	DR, \$DR	MBAC=7.86, RO_S=9.60, DO=7.00, NBPA=7.00	7.86			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
891	DR000908	DR, \$DR	MBAC=8.48, RO_S=8.35, DO=8.95, NBPA=8.15	8.48			1
892	DR000909	DR, \$DR	MBAC=9.55, RO_S=8.95, DO=10.00, NBPA=9.70	9.55			1
893	DR000910	DR, \$DR	MBAC=8.43, RO_S=9.45, DO=6.45, NBPA=9.40	8.43			1
894	DR000911	DR, \$DR	MBAC=8.13, RO_S=8.05, DO=6.75, NBPA=9.60	8.13			1
895	DR000912	DR, \$DR	MBAC=8.81, RO_S=7.95, DO=8.65, NBPA=9.85	8.81			1
896	DR000913	DR, \$DR	MBAC=7.63, RO_S=6.65, DO=7.05, NBPA=9.20	7.63			1
897	DR000914	DR	MBAC=8.22, RO_S=5.75, DO=9.05, NBPA=9.45	8.22			1
898	DR000915	DR, \$DR	MBAC=9.60, RO_S=9.70, DO=9.50, NBPA=9.60	9.60			1
899	DR000916	DR-MR, \$DR, DR	MBAC=7.86, RO_S=8.00, DO=7.50, NBPA=8.10	7.86		MR	1
900	DR000917	DR, \$DR	MBAC=9.38, RO_S=9.70, DO=9.05, NBPA=9.40	9.38	\$DR		1
901	DR000918	DR, \$DR	MBAC=7.95, RO_S=8.35, DO=7.40, NBPA=8.10	7.95			1
902	DR000919	DR, \$DR	MBAC=9.75, RO_S=9.45, DO=9.80, NBPA=10.00	9.75			1
903	DR000920	DR, \$DR	MBAC=9.56, RO_S=9.35, DO=9.80, NBPA=9.55	9.56	\$DR		1
904	DR000921	DR, \$DR	MBAC=9.66, RO_S=9.30, DO=10.00, NBPA=9.70	9.66	DR		1
905	DR000922	DR, \$DR	MBAC=8.25, RO_S=7.90, DO=8.35, NBPA=8.50	8.25			1
906	DR000923	DR, \$DR	MBAC=8.38, RO_S=7.70, DO=8.65, NBPA=8.80	8.38			1
907	DR000924	DR, \$DR	MBAC=8.53, RO_S=8.25, DO=8.85, NBPA=8.50	8.53			1
908	DR000925	DR, \$DR	MBAC=9.90, RO_S=9.70, DO=10.00, NBPA=10.00	9.90			1
909	DR000926	DR, \$DR	MBAC=8.31, RO_S=8.20, DO=8.05, NBPA=8.70	8.31			1
910	DR000927	DR, \$DR	MBAC=7.01, RO_S=5.40, DO=6.35, NBPA=9.30	7.01			1
911	DR000928	DR, \$DR	MBAC=9.16, RO_S=9.25, DO=8.75, NBPA=9.50	9.16	\$DR		1
912	DR000929	DR	MBAC=8.75, RO_S=9.00, DO=7.95, NBPA=9.30	8.75			1
913	DR000930	DR, \$DR	MBAC=8.55, RO_S=7.75, DO=8.70, NBPA=9.20	8.55			1
914	DR000931	DR, \$DR	MBAC=7.26, RO_S=7.40, DO=5.00, NBPA=9.40	7.26			1
915	DR000932	DR, \$DR	MBAC=8.30, RO_S=8.05, DO=9.70, NBPA=7.15	8.30			1
916	DR000933	DR, \$DR	MBAC=9.08, RO_S=8.75, DO=9.30, NBPA=9.20	9.08	\$DR		1
917	DR000934	DR, \$DR	MBAC=9.35, RO_S=9.50, DO=9.20, NBPA=9.35	9.35			1
918	DR000935	\$DR, DR	MBAC=8.10, RO_S=8.05, DO=7.70, NBPA=8.55	8.10			1
919	DR000936	\$DR, DR	MBAC=7.98, RO_S=8.45, DO=5.80, NBPA=9.70	7.98			1
920	DR000937	DR, \$DR	MBAC=9.45, RO_S=9.45, DO=9.75, NBPA=9.15	9.45	\$DR		1
921	DR000938	DR, \$DR	MBAC=8.21, RO_S=7.35, DO=9.65, NBPA=7.65	8.21			1
922	DR000939	DR	MBAC=8.23, RO_S=7.40, DO=8.45, NBPA=8.85	8.23			1
923	DR000940	DR, \$DR	MBAC=8.91, RO_S=8.25, DO=8.75, NBPA=9.75	8.91			1
924	DR000941	DR, \$DR	MBAC=9.01, RO_S=8.25, DO=9.60, NBPA=9.20	9.01	\$DR		1
925	DR000943	DR, \$DR	MBAC=9.21, RO_S=8.95, DO=9.30, NBPA=9.40	9.21			1
926	DR000944	DR, \$DR	MBAC=9.43, RO_S=9.15, DO=9.65, NBPA=9.50	9.43	\$DR		1
927	DR000945	\$DR	MBAC=7.83, RO_S=9.50, DO=6.55, NBPA=7.45	7.83			1
928	DR000947	DR, \$DR	MBAC=9.25, RO_S=9.20, DO=8.75, NBPA=9.80	9.25	\$DR		1
929	DR000948	DR, \$DR	MBAC=8.85, RO_S=8.90, DO=8.65, NBPA=9.00	8.85			1
930	DR000949	DR, \$DR	MBAC=6.36, RO_S=6.80, DO=5.35, NBPA=6.95	6.36			1
931	DR000950	DR	MBAC=8.98, RO_S=8.50, DO=9.15, NBPA=9.30	8.98			1
932	DR000951	DR	MBAC=9.65, RO_S=9.15, DO=9.80, NBPA=10.00	9.65			1
933	DR000952	DR, \$DR	MBAC=8.43, RO_S=7.70, DO=9.35, NBPA=8.25	8.43			1
934	DR000953	DR, \$DR	MBAC=9.78, RO_S=10.00, DO=10.00, NBPA=9.35	9.78			1
935	DR000954	DR, \$DR	MBAC=7.93, RO_S=6.70, DO=7.55, NBPA=9.55	7.93			1
936	DR000955	DR, \$DR	MBAC=8.10, RO_S=7.65, DO=7.70, NBPA=8.95	8.10			1
937	DR000956	DR, \$DR	MBAC=8.48, RO_S=8.80, DO=7.20, NBPA=9.45	8.48			1
938	DR000957	DR, \$DR	MBAC=8.18, RO_S=7.15, DO=8.90, NBPA=8.50	8.18			1
939	DR000958	DR, \$DR	MBAC=8.53, RO_S=7.95, DO=9.15, NBPA=8.60	8.53			1
940	DR000959	DR, \$DR	MBAC=9.48, RO_S=9.65, DO=9.10, NBPA=9.70	9.48	\$DR		1
941	DR000960	DR, \$DR	MBAC=7.10, RO_S=6.90, DO=8.80, NBPA=5.60	7.10			1
942	DR000961	DR	MBAC=9.15, RO_S=8.55, DO=9.40, NBPA=9.50	9.15			1
943	DR000962	DR, \$DR	MBAC=9.00, RO_S=9.30, DO=8.80, NBPA=8.90	9.00	\$DR		1
944	DR000963	DR, \$DR	MBAC=8.45, RO_S=8.45, DO=8.50, NBPA=8.40	8.45			1
945	DR000964	DR, \$DR	MBAC=8.23, RO_S=8.10, DO=7.70, NBPA=8.90	8.23			1
946	DR000965	DR, \$DR	MBAC=9.45, RO_S=9.45, DO=9.35, NBPA=9.55	9.45			1
947	DR000966	DR, \$DR	MBAC=8.90, RO_S=8.75, DO=8.20, NBPA=9.75	8.90			1
948	DR000967	DR, \$DR	MBAC=9.26, RO_S=9.15, DO=9.10, NBPA=9.55	9.26			1
949	DR000968	DR, \$DR	MBAC=8.78, RO_S=9.15, DO=7.95, NBPA=9.25	8.78			1
950	DR000969	DR, \$DR	MBAC=9.26, RO_S=8.90, DO=9.10, NBPA=9.80	9.26			1
951	DR000970	DR, \$DR	MBAC=8.65, RO_S=9.00, DO=8.50, NBPA=8.45	8.65			1
952	DR000971	\$DR, DR	MBAC=6.88, RO_S=7.10, DO=6.05, NBPA=7.50	6.88			1
953	DR000972	DR, \$DR	MBAC=7.91, RO_S=8.15, DO=7.85, NBPA=7.75	7.91			1
954	DR000973	DR, \$DR	MBAC=7.71, RO_S=7.60, DO=7.60, NBPA=7.95	7.71			1
955	DR000974	DR	MBAC=9.83, RO_S=9.95, DO=9.85, NBPA=9.70	9.83			1
956	DR000975	DR, \$DR	MBAC=9.75, RO_S=9.75, DO=9.60, NBPA=9.90	9.75			1
957	DR000976	DR, \$DR	MBAC=9.36, RO_S=8.90, DO=9.30, NBPA=9.90	9.36	\$DR		1
958	DR000977	DR, \$DR	MBAC=9.33, RO_S=9.60, DO=9.65, NBPA=8.75	9.33			1
959	DR000978	DR, \$DR	MBAC=8.48, RO_S=8.30, DO=7.70, NBPA=9.45	8.48			1
960	DR000980	DR, \$DR	MBAC=9.38, RO_S=9.10, DO=9.80, NBPA=9.25	9.38	\$DR		1
961	DR000981	DR, \$DR	MBAC=8.10, RO_S=8.25, DO=7.95, NBPA=8.05	8.10			1
962	DR000982	DR, \$DR	MBAC=6.31, RO_S=6.75, DO=5.45, NBPA=6.75	6.31			1
963	DR000983	DR, \$DR	MBAC=9.46, RO_S=9.70, DO=9.60, NBPA=9.10	9.46			1
964	DR000984	DR, \$DR	MBAC=9.20, RO_S=8.60, DO=9.40, NBPA=9.60	9.20	\$DR		1
965	DR000985	DR, \$DR	MBAC=8.53, RO_S=8.25, DO=8.05, NBPA=9.30	8.53			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
966	DR000986	DR, \$DR	MBAC=8.98, RO_S=7.80, DO=9.65, NBPA=9.50	8.98	\$DR		1
967	DR000987	DR, \$DR	MBAC=8.50, RO_S=7.40, DO=8.85, NBPA=9.25	8.50			1
968	DR000988	DR, \$DR	MBAC=8.45, RO_S=7.20, DO=8.65, NBPA=9.50	8.45			1
969	DR000989	DR, \$DR	MBAC=7.20, RO_S=7.80, DO=7.60, NBPA=6.20	7.20			1
970	DR000990	DR, \$DR	MBAC=8.06, RO_S=7.20, DO=9.50, NBPA=9.60	8.06			1
971	DR000991	DR, \$DR	MBAC=6.91, RO_S=6.00, DO=5.55, NBPA=9.20	6.91			1
972	DR000992	DR, \$DR	MBAC=9.58, RO_S=9.65, DO=9.40, NBPA=9.70	9.58			1
973	DR000993	\$DR, DR	MBAC=9.20, RO_S=9.40, DO=9.35, NBPA=8.85	9.20			1
974	DR000994	DR, \$DR	MBAC=9.13, RO_S=9.00, DO=8.50, NBPA=9.90	9.13	\$DR		1
975	DR000996	DR, \$DR	MBAC=9.43, RO_S=9.20, DO=9.20, NBPA=9.90	9.43			1
976	DR000997	DR, \$DR	MBAC=8.97, RO_S=8.20, DO=9.50, NBPA=9.60	8.97	\$DR		1
977	DR000998	DR, \$DR	MBAC=8.96, RO_S=8.30, DO=8.90, NBPA=9.70	8.96			1
978	DR001000	DR, \$DR	MBAC=9.35, RO_S=9.50, DO=8.60, NBPA=9.95	9.35			1
979	DR001001	\$DR	MBAC=6.93, RO_S=6.40, DO=5.90, NBPA=8.50	6.93			1
980	DR001002	DR, \$DR	MBAC=8.18, RO_S=7.35, DO=8.70, NBPA=8.50	8.18			1
981	DR001003	DR, \$DR	MBAC=6.78, RO_S=6.25, DO=5.80, NBPA=8.30	6.78			1
982	DR001004	DR, \$DR	MBAC=9.51, RO_S=9.45, DO=9.40, NBPA=9.70	9.51			1
983	DR001005	DR, \$DR	MBAC=9.76, RO_S=9.35, DO=9.95, NBPA=10.00	9.76	DR		1
984	DR001006	DR, \$DR	MBAC=9.50, RO_S=9.35, DO=10.00, NBPA=9.15	9.50			1
985	DR001007	DR, \$DR	MBAC=7.01, RO_S=7.60, DO=6.65, NBPA=6.80	7.01			1
986	DR001008	DR, \$DR	MBAC=9.41, RO_S=9.55, DO=8.95, NBPA=9.75	9.41			1
987	DR001009	DR, \$DR	MBAC=8.10, RO_S=7.05, DO=9.75, NBPA=7.50	8.10			1
988	DR001010	DR, \$DR	MBAC=9.20, RO_S=8.80, DO=9.35, NBPA=9.45	9.20			1
989	DR001011	DR, \$DR	MBAC=7.41, RO_S=7.85, DO=5.30, NBPA=9.10	7.41			1
990	DR001012	\$DR	MBAC=6.81, RO_S=7.80, DO=5.60, NBPA=7.05	6.81			1
991	DR001013	\$DR, DR	MBAC=9.01, RO_S=8.30, DO=9.25, NBPA=9.50	9.01	\$DR		1
992	DR001014	DR, \$DR	MBAC=7.90, RO_S=7.75, DO=7.40, NBPA=8.55	7.90			1
993	DR001015	DR, \$DR	MBAC=7.81, RO_S=8.20, DO=6.65, NBPA=8.60	7.81			1
994	DR001016	DR, \$DR	MBAC=9.05, RO_S=9.10, DO=8.35, NBPA=9.70	9.05	\$DR		1
995	DR001017	DR, \$DR	MBAC=8.30, RO_S=8.20, DO=7.95, NBPA=8.75	8.30			1
996	DR001018	\$DR, DR	MBAC=7.83, RO_S=6.30, DO=9.80, NBPA=7.40	7.83			1
997	DR001020	DR, \$DR	MBAC=7.81, RO_S=7.55, DO=8.00, NBPA=7.90	7.81			1
998	DR001021	DR, \$DR	MBAC=9.48, RO_S=9.10, DO=9.35, NBPA=10.00	9.48	\$DR		1
999	DR001022	DR, \$DR	MBAC=6.48, RO_S=6.35, DO=6.45, NBPA=7.15	6.48			1
1000	DR001023	DR, \$DR	MBAC=7.90, RO_S=8.00, DO=8.00, NBPA=7.70	7.90			1
1001	DR001024	DR, \$DR	MBAC=8.50, RO_S=8.25, DO=8.20, NBPA=9.05	8.50			1
1002	DR001025	DR, \$DR	MBAC=9.16, RO_S=9.00, DO=9.00, NBPA=9.50	9.16			1
1003	DR001026	DR, \$DR	MBAC=8.63, RO_S=8.15, DO=9.30, NBPA=8.45	8.63			1
1004	DR001027	DR, \$DR	MBAC=7.15, RO_S=6.45, DO=7.35, NBPA=7.65	7.15			1
1005	DR001028	DR, \$DR	MBAC=9.00, RO_S=9.10, DO=8.40, NBPA=9.50	9.00	\$DR		1
1006	DR001029	DR, \$DR	MBAC=8.45, RO_S=9.55, DO=7.20, NBPA=8.60	8.45			1
1007	DR001030	DR, \$DR	MBAC=9.43, RO_S=8.50, DO=10.00, NBPA=9.80	9.43	\$DR		1
1008	DR001031	DR, \$DR	MBAC=8.38, RO_S=8.95, DO=7.20, NBPA=9.00	8.38			1
1009	DR001032	DR, \$DR	MBAC=8.01, RO_S=7.65, DO=9.25, NBPA=7.15	8.01			1
1010	DR001033	DR	MBAC=8.35, RO_S=8.90, DO=8.45, NBPA=7.70	8.35			1
1011	DR001034	\$DR	MBAC=7.98, RO_S=7.75, DO=7.90, NBPA=8.30	7.98			1
1012	DR001035	\$DR	MBAC=7.93, RO_S=9.50, DO=7.05, NBPA=7.25	7.93			1
1013	DR001036	DR, \$DR	MBAC=6.80, RO_S=6.30, DO=6.05, NBPA=8.05	6.80			1
1014	DR001037	DR	MBAC=9.11, RO_S=8.65, DO=9.30, NBPA=9.40	9.11			1
1015	DR001038	DR, \$DR	MBAC=9.66, RO_S=9.60, DO=9.55, NBPA=9.85	9.66			1
1016	DR001039	DR, \$DR	MBAC=9.40, RO_S=9.05, DO=10.00, NBPA=9.15	9.40	\$DR		1
1017	DR001040	DR, \$DR	MBAC=8.93, RO_S=8.00, DO=9.20, NBPA=9.60	8.93			1
1018	DR001041	\$DR, DR	MBAC=6.93, RO_S=7.40, DO=5.90, NBPA=7.50	6.93			1
1019	DR001042	DR, \$DR	MBAC=9.16, RO_S=8.65, DO=9.30, NBPA=9.55	9.16	\$DR		1
1020	DR001043	DR, \$DR	MBAC=9.18, RO_S=9.05, DO=9.65, NBPA=8.85	9.18			1
1021	DR001044	DR, \$DR	MBAC=9.71, RO_S=9.35, DO=9.95, NBPA=9.85	9.71			1
1022	DR001045	DR, \$DR	MBAC=8.78, RO_S=8.25, DO=8.90, NBPA=9.20	8.78			1
1023	DR001046	DR, \$DR	MBAC=7.01, RO_S=7.25, DO=6.25, NBPA=7.55	7.01			1
1024	DR001047	DR, \$DR	MBAC=8.71, RO_S=8.70, DO=9.30, NBPA=8.15	8.71			1
1025	DR001048	DR, \$DR	MBAC=8.36, RO_S=9.00, DO=8.55, NBPA=7.55	8.36			1
1026	DR001049	DR	MBAC=8.36, RO_S=6.80, DO=8.70, NBPA=9.60	8.36			1
1027	DR001050	DR, \$DR	MBAC=9.40, RO_S=8.85, DO=9.55, NBPA=9.80	9.40	\$DR		1
1028	DR001052	DR, \$DR	MBAC=6.10, RO_S=5.25, DO=5.35, NBPA=7.70	6.10			1
1029	DR001053	DR-MR, DR, \$DR	MBAC=7.31, RO_S=5.80, DO=7.10, NBPA=9.05	7.31		MR	1
1030	DR001054	DR, \$DR	MBAC=8.00, RO_S=7.00, DO=8.00, NBPA=7.00	8.00			1
1031	DR001055	DR, \$DR	MBAC=9.71, RO_S=9.55, DO=9.60, NBPA=10.00	9.71	\$DR		1
1032	DR001056	\$DR, DR	MBAC=7.13, RO_S=7.30, DO=7.00, NBPA=7.10	7.13			1
1033	DR001057	DR, \$DR	MBAC=9.85, RO_S=9.95, DO=9.70, NBPA=9.90	9.85			1
1034	DR001058	\$DR	MBAC=9.55, RO_S=8.90, DO=10.00, NBPA=9.75	9.55			1
1035	DR001059	DR, \$DR	MBAC=9.16, RO_S=8.05, DO=9.90, NBPA=9.55	9.16			1
1036	DR001060	\$DR, DR	MBAC=7.66, RO_S=8.20, DO=7.95, NBPA=6.85	7.66			1
1037	DR001061	DR, \$DR	MBAC=8.05, RO_S=8.00, DO=7.00, NBPA=9.15	8.05			1
1038	DR001062	DR, \$DR	MBAC=9.67, RO_S=9.90, DO=9.40, NBPA=9.80	9.67	DR		1
1039	DR001063	DR	MBAC=9.33, RO_S=8.90, DO=9.30, NBPA=9.80	9.33			1
1040	DR001064	DR	MBAC=9.68, RO_S=9.30, DO=9.75, NBPA=10.00	9.68			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1041	DR001065	DR, \$DR	MBAC=9.26, RO_S=9.90, DO=9.30, NBPA=8.60	9.26			1
1042	DR001066	DR, \$DR	MBAC=9.26, RO_S=8.95, DO=9.55, NBPA=9.30	9.26	\$DR		1
1043	DR001067	DR, \$DR	MBAC=8.55, RO_S=8.40, DO=7.95, NBPA=9.30	8.55			1
1044	DR001068	DR, \$DR	MBAC=7.78, RO_S=6.15, DO=8.05, NBPA=9.15	7.78			1
1045	DR001069	DR, \$DR	MBAC=7.90, RO_S=7.90, DO=7.85, NBPA=7.95	7.90			1
1046	DR001070	DR	MBAC=8.56, RO_S=9.65, DO=6.55, NBPA=9.50	8.56			1
1047	DR001071	DR, \$DR	MBAC=7.90, RO_S=7.20, DO=8.50, NBPA=8.00	7.90			1
1048	DR001072	DR, \$DR	MBAC=8.33, RO_S=8.20, DO=8.25, NBPA=8.55	8.33			1
1049	DR001073	DR, \$DR	MBAC=8.46, RO_S=8.60, DO=9.15, NBPA=9.20	8.46			1
1050	DR001074	DR, \$DR	MBAC=8.31, RO_S=9.35, DO=7.20, NBPA=8.40	8.31			1
1051	DR001075	DR, \$DR	MBAC=8.96, RO_S=9.20, DO=8.55, NBPA=9.15	8.96	\$DR		1
1052	DR001076	DR, \$DR	MBAC=9.11, RO_S=9.60, DO=8.60, NBPA=9.15	9.11			1
1053	DR001077	DR, \$DR	MBAC=9.25, RO_S=8.25, DO=10.00, NBPA=9.50	9.25			1
1054	DR001078	DR, \$DR	MBAC=9.43, RO_S=9.00, DO=9.60, NBPA=9.70	9.43	\$DR		1
1055	DR001079	DR, \$DR	MBAC=9.30, RO_S=8.75, DO=9.25, NBPA=9.90	9.30	\$DR		1
1056	DR001080	DR	MBAC=9.95, RO_S=9.85, DO=10.00, NBPA=10.00	9.95			1
1057	DR001081	DR, \$DR	MBAC=9.21, RO_S=8.80, DO=9.40, NBPA=9.45	9.21			1
1058	DR001082	DR, \$DR	MBAC=9.01, RO_S=8.20, DO=9.85, NBPA=9.00	9.01	\$DR		1
1059	DR001083	DR, \$DR	MBAC=9.73, RO_S=9.55, DO=9.65, NBPA=10.00	9.73			1
1060	DR001084	DR, \$DR	MBAC=9.10, RO_S=8.60, DO=8.80, NBPA=9.90	9.10	\$DR		1
1061	DR001085	DR, \$DR	MBAC=9.50, RO_S=9.00, DO=10.00, NBPA=9.50	9.50	\$DR		1
1062	DR001086	DR, \$DR	MBAC=8.46, RO_S=8.15, DO=8.60, NBPA=8.65	8.46			1
1063	DR001087	DR, \$DR	MBAC=7.31, RO_S=6.00, DO=8.25, NBPA=7.70	7.31			1
1064	DR001088	DR, \$DR	MBAC=7.83, RO_S=7.70, DO=7.35, NBPA=8.45	7.83			1
1065	DR001089	DR, \$DR	MBAC=7.80, RO_S=6.90, DO=7.25, NBPA=9.25	7.80			1
1066	DR001090	DR, \$DR	MBAC=9.07, RO_S=8.30, DO=10.00, NBPA=9.55	9.07	\$DR		1
1067	DR001091	DR	MBAC=9.66, RO_S=9.35, DO=9.65, NBPA=10.00	9.66			1
1068	DR001092	DR, \$DR	MBAC=8.83, RO_S=7.30, DO=9.75, NBPA=9.45	8.83			1
1069	DR001093	DR, \$DR	MBAC=7.00, RO_S=6.10, DO=7.00, NBPA=7.05	7.00			1
1070	DR001094	DR, \$DR	MBAC=8.90, RO_S=8.50, DO=8.80, NBPA=9.40	8.90			1
1071	DR001095	DR, \$DR	MBAC=8.81, RO_S=8.00, DO=8.95, NBPA=9.50	8.81			1
1072	DR001096	DR, \$DR	MBAC=9.23, RO_S=9.35, DO=9.65, NBPA=8.70	9.23			1
1073	DR001097	DR	MBAC=8.90, RO_S=9.55, DO=8.05, NBPA=9.10	8.90			1
1074	DR001098	\$DR	MBAC=9.30, RO_S=9.80, DO=8.80, NBPA=9.30	9.30	\$DR		1
1075	DR001100	DR, \$DR	MBAC=8.13, RO_S=7.00, DO=9.10, NBPA=8.30	8.13			1
1076	DR001101	\$DR	MBAC=7.77, RO_S=8.00, DO=7.60, NBPA=8.40	7.77			1
1077	DR001102	DR, \$DR	MBAC=8.50, RO_S=9.55, DO=9.30, NBPA=6.65	8.50			1
1078	DR001103	DR, \$DR	MBAC=7.61, RO_S=6.25, DO=8.95, NBPA=7.65	7.61			1
1079	DR001104	DR, \$DR	MBAC=8.28, RO_S=6.80, DO=9.15, NBPA=8.90	8.28			1
1080	DR001105	DR, \$DR	MBAC=9.48, RO_S=9.40, DO=9.50, NBPA=9.55	9.48	\$DR		1
1081	DR001106	DR, \$DR	MBAC=8.96, RO_S=9.35, DO=7.85, NBPA=9.70	8.96	\$DR		1
1082	DR001107	DR, \$DR	MBAC=7.53, RO_S=7.60, DO=6.40, NBPA=8.60	7.53			1
1083	DR001108	\$DR, DR	MBAC=6.18, RO_S=6.10, DO=5.65, NBPA=6.80	6.18			1
1084	DR001109	DR, \$DR	MBAC=9.31, RO_S=8.75, DO=9.35, NBPA=9.85	9.31	\$DR		1
1085	DR001110	DR, \$DR	MBAC=8.23, RO_S=7.75, DO=7.30, NBPA=9.65	8.23			1
1086	DR001111	DR, \$DR	MBAC=7.98, RO_S=7.70, DO=8.65, NBPA=7.60	7.98			1
1087	DR001112	\$DR, DR	MBAC=6.83, RO_S=6.60, DO=6.70, NBPA=7.20	6.83			1
1088	DR001113	\$DR, DR	MBAC=7.51, RO_S=9.00, DO=5.35, NBPA=8.20	7.51			1
1089	DR001114	DR, \$DR	MBAC=9.30, RO_S=9.25, DO=9.40, NBPA=9.25	9.30			1
1090	DR001115	DR, \$DR	MBAC=9.75, RO_S=9.75, DO=9.60, NBPA=9.90	9.75			1
1091	DR001116	DR	MBAC=9.41, RO_S=9.40, DO=9.25, NBPA=9.60	9.41			1
1092	DR001117	\$DR	MBAC=8.85, RO_S=7.60, DO=9.85, NBPA=9.10	8.85			1
1093	DR001118	DR, \$DR	MBAC=9.36, RO_S=9.20, DO=9.10, NBPA=9.80	9.36			1
1094	DR001119	DR, \$DR	MBAC=8.08, RO_S=7.90, DO=7.35, NBPA=9.00	8.08			1
1095	DR001120	DR-MR, DR, \$DR	MBAC=9.13, RO_S=9.55, DO=9.00, NBPA=8.85	9.13	DR-MR	MR	1
1096	DR001121	DR, \$DR	MBAC=8.56, RO_S=8.45, DO=7.95, NBPA=9.30	8.56			1
1097	DR001122	DR, \$DR	MBAC=8.51, RO_S=8.50, DO=7.40, NBPA=9.65	8.51			1
1098	DR001123	DR, \$DR	MBAC=6.36, RO_S=6.90, DO=7.20, NBPA=5.00	6.36			1
1099	DR001124	DR, \$DR	MBAC=9.10, RO_S=9.20, DO=9.60, NBPA=8.50	9.10			1
1100	DR001125	DR, \$DR	MBAC=8.53, RO_S=8.05, DO=9.65, NBPA=7.90	8.53			1
1101	DR001126	DR, \$DR	MBAC=8.96, RO_S=8.65, DO=8.80, NBPA=9.45	8.96	\$DR		1
1102	DR001127	DR, \$DR	MBAC=9.20, RO_S=9.15, DO=9.15, NBPA=9.30	9.20	\$DR		1
1103	DR001128	\$DR	MBAC=6.20, RO_S=6.55, DO=6.75, NBPA=5.30	6.20			1
1104	DR001129	DR, \$DR	MBAC=9.68, RO_S=9.60, DO=9.55, NBPA=9.90	9.68	\$DR		1
1105	DR001130	DR, \$DR	MBAC=9.23, RO_S=9.35, DO=8.85, NBPA=9.50	9.23	\$DR		1
1106	DR001131	DR, \$DR	MBAC=7.60, RO_S=7.65, DO=7.70, NBPA=7.45	7.60			1
1107	DR001132	DR, \$DR	MBAC=8.33, RO_S=9.55, DO=8.10, NBPA=7.35	8.33			1
1108	DR001133	DR, \$DR	MBAC=8.20, RO_S=8.50, DO=6.95, NBPA=9.15	8.20			1
1109	DR001134	\$DR	MBAC=6.31, RO_S=5.20, DO=6.70, NBPA=7.05	6.31			1
1110	DR001135	DR, \$DR	MBAC=9.13, RO_S=9.10, DO=9.00, NBPA=9.30	9.13			1
1111	DR001136	DR	MBAC=9.15, RO_S=8.95, DO=9.25, NBPA=9.25	9.15			1
1112	DR001137	DR, \$DR	MBAC=7.83, RO_S=8.35, DO=6.45, NBPA=8.70	7.83			1
1113	DR001138	DR, \$DR	MBAC=6.71, RO_S=7.60, DO=6.20, NBPA=6.35	6.71			1
1114	DR001139	DR, \$DR	MBAC=7.98, RO_S=7.80, DO=8.85, NBPA=7.30	7.98			1
1115	DR001140	DR, \$DR	MBAC=9.10, RO_S=8.65, DO=9.45, NBPA=9.20	9.10			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1116	DR001141	DR, \$DR	MBAC=8.50, RO_S=8.45, DO=8.25, NBPA=8.80	8.50			1
1117	DR001142	DR-MR, DR	MBAC=8.00, RO_S=6.70, DO=9.55, NBPA=7.75	8.00		MR	1
1118	DR001143	DR, \$DR	MBAC=6.96, RO_S=7.15, DO=5.30, NBPA=8.45	6.96			1
1119	DR001144	\$DR	MBAC=8.03, RO_S=8.60, DO=7.30, NBPA=8.20	8.03			1
1120	DR001145	DR, \$DR	MBAC=8.36, RO_S=8.50, DO=8.65, NBPA=8.30	8.36			1
1121	DR001146	DR	MBAC=9.35, RO_S=8.15, DO=10.00, NBPA=9.90	9.35			1
1122	DR001147	DR, \$DR	MBAC=8.93, RO_S=8.50, DO=8.75, NBPA=9.55	8.93			1
1123	DR001148	DR, \$DR	MBAC=9.45, RO_S=9.50, DO=9.65, NBPA=9.20	9.45			1
1124	DR001149	DR, \$DR	MBAC=6.48, RO_S=5.50, DO=5.95, NBPA=8.00	6.48			1
1125	DR001150	DR, \$DR	MBAC=8.26, RO_S=7.00, DO=8.75, NBPA=8.40	8.26			1
1126	DR001151	DR, \$DR	MBAC=9.45, RO_S=9.80, DO=9.20, NBPA=9.35	9.45	\$DR		1
1127	DR001152	DR, \$DR	MBAC=8.01, RO_S=8.30, DO=7.15, NBPA=8.60	8.01			1
1128	DR001153	DR, \$DR	MBAC=9.45, RO_S=9.30, DO=9.55, NBPA=9.50	9.45			1
1129	DR001154	DR, \$DR	MBAC=8.96, RO_S=9.10, DO=8.10, NBPA=9.70	8.96	\$DR		1
1130	DR001155	DR, \$DR	MBAC=6.91, RO_S=6.15, DO=5.60, NBPA=9.00	6.91			1
1131	DR001156	DR, \$DR	MBAC=9.23, RO_S=9.20, DO=9.50, NBPA=9.00	9.23	\$DR		1
1132	DR001157	DR, \$DR	MBAC=7.46, RO_S=6.15, DO=7.90, NBPA=8.35	7.46			1
1133	DR001158	DR, \$DR	MBAC=8.20, RO_S=6.65, DO=8.35, NBPA=8.75	8.20			1
1134	DR001159	DR, \$DR	MBAC=8.76, RO_S=8.90, DO=9.40, NBPA=8.00	8.76			1
1135	DR001160	DR, \$DR	MBAC=9.51, RO_S=9.60, DO=9.45, NBPA=9.50	9.51			1
1136	DR001161	DR, \$DR	MBAC=8.31, RO_S=7.65, DO=8.55, NBPA=8.75	8.31			1
1137	DR001162	\$DR	MBAC=9.56, RO_S=8.95, DO=9.80, NBPA=9.95	9.56			1
1138	DR001163	\$DR	MBAC=9.20, RO_S=8.40, DO=9.70, NBPA=9.50	9.20	\$DR		1
1139	DR001164	DR, \$DR	MBAC=9.16, RO_S=9.20, DO=9.45, NBPA=8.85	9.16			1
1140	DR001165	DR, \$DR	MBAC=8.56, RO_S=8.25, DO=8.15, NBPA=9.30	8.56			1
1141	DR001166	DR, \$DR	MBAC=9.25, RO_S=9.70, DO=8.70, NBPA=9.35	9.25	\$DR		1
1142	DR001167	DR, \$DR	MBAC=7.52, RO_S=7.45, DO=7.00, NBPA=9.00	7.52			1
1143	DR001168	DR, \$DR	MBAC=8.93, RO_S=8.70, DO=8.75, NBPA=9.35	8.93			1
1144	DR001169	DR, \$DR	MBAC=8.96, RO_S=9.45, DO=8.45, NBPA=9.00	8.96	\$DR		1
1145	DR001170	DR, \$DR	MBAC=9.33, RO_S=9.75, DO=8.70, NBPA=9.55	9.33	\$DR		1
1146	DR001171	DR	MBAC=9.45, RO_S=8.80, DO=9.75, NBPA=9.80	9.45			1
1147	DR001172	DR, \$DR	MBAC=6.38, RO_S=7.70, DO=6.05, NBPA=5.40	6.38			1
1148	DR001173	\$DR, DR	MBAC=7.86, RO_S=7.30, DO=8.40, NBPA=7.90	7.86			1
1149	DR001174	DR, \$DR	MBAC=8.85, RO_S=9.00, DO=8.05, NBPA=9.50	8.85			1
1150	DR001175	\$DR	MBAC=9.05, RO_S=9.00, DO=8.85, NBPA=9.30	9.05	\$DR		1
1151	DR001176	DR, \$DR	MBAC=9.63, RO_S=9.15, DO=9.90, NBPA=9.85	9.63			1
1152	DR001177	DR, \$DR	MBAC=8.31, RO_S=9.50, DO=7.40, NBPA=8.05	8.31			1
1153	DR001178	DR, \$DR	MBAC=9.25, RO_S=9.30, DO=9.00, NBPA=9.45	9.25			1
1154	DR001179	DR, \$DR	MBAC=9.10, RO_S=8.65, DO=9.60, NBPA=9.05	9.10	\$DR		1
1155	DR001180	\$DR	MBAC=7.23, RO_S=7.70, DO=6.75, NBPA=7.25	7.23			1
1156	DR001181	DR, \$DR	MBAC=8.49, RO_S=9.00, DO=8.49, NBPA=8.49	8.49			1
1157	DR001182	DR, \$DR	MBAC=8.36, RO_S=7.75, DO=9.10, NBPA=8.25	8.36			1
1158	DR001183	DR, \$DR	MBAC=7.73, RO_S=8.05, DO=5.95, NBPA=9.20	7.73			1
1159	DR001184	DR, \$DR	MBAC=9.18, RO_S=9.30, DO=8.45, NBPA=9.80	9.18			1
1160	DR001185	DR, \$DR	MBAC=8.65, RO_S=9.00, DO=7.90, NBPA=9.05	8.65			1
1161	DR001186	DR, \$DR	MBAC=6.71, RO_S=5.35, DO=8.95, NBPA=5.85	6.71			1
1162	DR001187	DR, \$DR	MBAC=9.11, RO_S=9.15, DO=8.70, NBPA=9.50	9.11			1
1163	DR001188	\$DR	MBAC=8.30, RO_S=7.95, DO=7.50, NBPA=9.45	8.30			1
1164	DR001189	DR, \$DR	MBAC=8.06, RO_S=7.80, DO=6.80, NBPA=9.60	8.06			1
1165	DR001190	DR, \$DR	MBAC=9.43, RO_S=9.40, DO=9.55, NBPA=9.35	9.43			1
1166	DR001191	DR	MBAC=9.43, RO_S=9.00, DO=9.65, NBPA=9.65	9.43			1
1167	DR001192	DR	MBAC=9.65, RO_S=9.45, DO=9.60, NBPA=9.90	9.65			1
1168	DR001193	DR, \$DR	MBAC=9.03, RO_S=8.20, DO=8.90, NBPA=10.00	9.03	\$DR		1
1169	DR001194	DR, \$DR	MBAC=8.38, RO_S=6.35, DO=10.00, NBPA=8.80	8.38			1
1170	DR001195	DR, \$DR	MBAC=9.46, RO_S=9.20, DO=9.60, NBPA=9.60	9.46			1
1171	DR001196	DR, \$DR	MBAC=9.15, RO_S=8.35, DO=9.50, NBPA=9.60	9.15	\$DR		1
1172	DR001197	DR, \$DR	MBAC=9.73, RO_S=9.70, DO=9.50, NBPA=10.00	9.73			1
1173	DR001198	DR, \$DR	MBAC=9.56, RO_S=9.30, DO=9.70, NBPA=9.70	9.56			1
1174	DR001199	DR, \$DR	MBAC=9.41, RO_S=9.10, DO=9.25, NBPA=9.90	9.41	\$DR		1
1175	DR001200	DR, \$DR	MBAC=8.08, RO_S=8.40, DO=6.45, NBPA=9.40	8.08			1
1176	DR001201	DR, \$DR	MBAC=7.41, RO_S=5.40, DO=8.25, NBPA=8.60	7.41			1
1177	DR001202	DR, \$DR	MBAC=8.95, RO_S=8.40, DO=8.70, NBPA=9.75	8.95			1
1178	DR001203	DR, \$DR	MBAC=6.23, RO_S=6.90, DO=5.30, NBPA=6.50	6.23			1
1179	DR001204	DR, \$DR	MBAC=9.36, RO_S=8.95, DO=9.50, NBPA=9.65	9.36			1
1180	DR001205	\$DR	MBAC=6.80, RO_S=6.70, DO=7.70, NBPA=6.00	6.80			1
1181	DR001206	DR, \$DR	MBAC=8.61, RO_S=7.60, DO=8.65, NBPA=9.60	8.61			1
1182	DR001207	DR, \$DR	MBAC=9.51, RO_S=9.40, DO=9.40, NBPA=9.75	9.51			1
1183	DR001208	\$DR	MBAC=7.60, RO_S=6.85, DO=8.00, NBPA=7.95	7.60			1
1184	DR001209	\$DR	MBAC=8.45, RO_S=8.35, DO=7.50, NBPA=9.50	8.45			1
1185	DR001210	\$DR	MBAC=6.06, RO_S=6.05, DO=6.30, NBPA=5.85	6.06			1
1186	DR217001	\$DR	MBAC=7.75, RO_S=7.00, DO=8.00, NBPA=8.00	7.75		RX	1
1187	DR217002	DR, DR-MR, \$DR	MBAC=9.61, RO_S=9.35, DO=10.00, NBPA=9.50	9.61	DR	MR	1
1188	DR217003	DR-MR, DR, \$DR	MBAC=8.18, RO_S=7.75, DO=8.35, NBPA=8.45	8.18		MR	1
1189	DR217004	DR-DZ, DR	MBAC=7.43, RO_S=7.05, DO=8.80, NBPA=6.45	7.43		DZ	1
1190	DR217005	DR-MR, DR	MBAC=6.66, RO_S=8.05, DO=5.60, NBPA=6.35	6.66		MR	1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1191	DR217006	DR, \$DR	MBAC=8.61, RO_S=8.30, DO=9.35, NBPA=8.20	8.61		DZ	1
1192	DR217007	\$DR	MBAC=8.75, RO_S=8.00, DO=8.00, NBPA=9.00	8.75		RX	1
1193	DR217008	DR-MR, DR, \$DR	MBAC=7.70, RO_S=6.20, DO=8.40, NBPA=8.50	7.70		MR	1
1194	DR217009	DR-MR, DR	MBAC=6.58, RO_S=8.00, DO=5.80, NBPA=5.95	6.58		MR	1
1195	DR217011	DR-MR, DR, \$DR	MBAC=7.45, RO_S=7.45, DO=6.10, NBPA=8.80	7.45		MR	1
1196	DR217012	DR-MR, DR, \$DR	MBAC=8.83, RO_S=8.30, DO=9.15, NBPA=9.05	8.83	DR-MR	MR	1
1197	DR217013	DR, DR-MR, \$DR	MBAC=8.88, RO_S=8.50, DO=9.25, NBPA=8.90	8.88	DR-MR	MR	1
1198	DR217014	DR, \$DR	MBAC=6.78, RO_S=5.50, DO=8.05, NBPA=6.80	6.78		RR	1
1199	DR217017	DR-MR, DR, \$DR	MBAC=8.78, RO_S=8.20, DO=8.80, NBPA=9.35	8.78	DR-MR	MR	1
1200	DR217018	DR-DZ, DR, \$DR	MBAC=8.91, RO_S=9.20, DO=8.35, NBPA=9.20	8.91		DZ	1
1201	DR217019	DR-DZ, DR, \$DR	MBAC=8.81, RO_S=9.00, DO=8.55, NBPA=8.90	8.81	DR-DZ	DZ	1
1202	DR217020	\$DR	MBAC=6.91, RO_S=7.25, DO=5.70, NBPA=7.80	6.91		RX	1
1203	DR217021	DR-MR, DR, \$DR	MBAC=6.31, RO_S=7.35, DO=6.35, NBPA=5.25	6.31		MR	1
1204	DR217022	DR-MR, DR	MBAC=9.55, RO_S=9.40, DO=9.95, NBPA=9.30	9.55	DR-MR	MR	1
1205	DR217023	DR-MR, DR, \$DR	MBAC=8.78, RO_S=8.20, DO=9.40, NBPA=8.75	8.78	DR-MR	MR	1
1206	DR217024	DR-MR, DR, \$DR	MBAC=8.75, RO_S=7.80, DO=9.05, NBPA=9.40	8.75	DR-MR	MR	1
1207	DR217025	DR-MR, DR, \$DR	MBAC=8.38, RO_S=8.25, DO=8.15, NBPA=8.75	8.38	DR-MR	MR	1
1208	DR217026	\$DR	MBAC=7.50, RO_S=7.00, DO=8.00, NBPA=7.00	7.50		RX	1
1209	DR217027	\$DR	MBAC=7.25, RO_S=6.00, DO=8.00, NBPA=6.00	7.25		RX	1
1210	DR217028	DR-MR, DR, \$DR	MBAC=8.75, RO_S=8.25, DO=9.00, NBPA=9.00	8.75		MR	1
1211	DR217029	DR-MR, DR, \$DR	MBAC=7.51, RO_S=6.15, DO=7.80, NBPA=8.60	7.51		MR	1
1212	DR217030	\$DR	MBAC=6.00, RO_S=5.00, DO=6.00, NBPA=6.00	6.00		RX	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