

TABEL NOMINAL CU CANDIDATII INSCRISI

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
1	DPM000001	OPTO,\$OPTO,IMED,\$IMED	MBAC=9.28,NBAC1=9.90,NBAC2=9.40,MASL=9.76	9.28	OPTO		1
2	DPM000002	OPTO,IMED,\$OPTO	MBAC=8.23,NBAC1=9.00,NBAC2=7.95,MASL=9.79	8.23	OPTO		1
3	DPM000003	DI,\$DI,OPTO,IMED,ISER,MT	MBAC=9.36,NBAC1=9.60,NBAC2=9.50,MASL=9.75	9.36	DI		1
4	DPM000004	IPMI,DI,ISER,DIE,OPTO,IMED,MT	MBAC=6.60,NBAC1=7.70,NBAC2=7.35,MASL=8.43	6.60	IPMI		1
5	DPM000005	IPMI,OPTO,DI,\$IPMI,\$OPTO	MBAC=7.01,NBAC1=7.65,NBAC2=7.05,MASL=9.27	7.01	IPMI		1
6	DPM000006	IMED,\$IMED	MBAC=9.76,NBAC1=10.00,NBAC2=9.70,MASL=9.89	9.76	IMED		1
7	DPM000007	OPTO,\$OPTO,IMED,\$IMED	MBAC=8.10,NBAC1=8.80,NBAC2=8.55,MASL=8.73	8.10	OPTO		1
8	DPM000008	DI,IMED	MBAC=9.31,NBAC1=9.70,NBAC2=9.65,MASL=9.36	9.31	DI		1
9	DPM000009	DIE,DI,\$DIE,\$DI	MBAC=6.43,NBAC1=7.10,NBAC2=7.05,MASL=9.35	6.43	\$DIE		1
10	DPM000010	MT,\$MT	MBAC=6.35,NBAC1=6.90,NBAC2=6.90,MASL=7.95	6.35	\$MT		1
11	DPM000011	ISER,\$ISER	MBAC=7.15,NBAC1=7.45,NBAC2=5.25,MASL=7.30	7.15	\$ISER		1
12	DPM000012	IMED,\$IMED,MT,\$MT,OPTO,\$OPTO	MBAC=9.20,NBAC1=9.70,NBAC2=9.15,MASL=9.31	9.20	IMED		1
13	DPM000013	MT,\$MT,IMED,IPMI	MBAC=7.20,NBAC1=7.60,NBAC2=7.00,MASL=8.73	7.20	MT		1
14	DPM000014	IMED,\$IMED,OPTO,\$OPTO	MBAC=9.06,NBAC1=9.35,NBAC2=9.15,MASL=9.47	9.06	\$OPTO		1
15	DPM000015	DI,DIE,\$DIE,\$DI,OPTO,\$OPTO,IMED,\$IMED,\$IPMI,IPMI,ISER,\$ISER,MT,\$MT	MBAC=6.38,NBAC1=6.55,NBAC2=6.40,MASL=8.69	6.38	\$DIE		1
16	DPM000016	IMED,OPTO,\$IMED,\$OPTO	MBAC=9.70,NBAC1=9.85,NBAC2=9.65,MASL=9.50	9.70	IMED		1
17	DPM000017	IMED,\$IMED,OPTO,\$OPTO,MT,\$MT,DI	MBAC=7.95,NBAC1=8.05,NBAC2=7.95,MASL=9.16	7.95			1
18	DPM000018	IMED,\$IMED,OPTO,\$OPTO,DI,\$DI	MBAC=7.15,NBAC1=8.95,NBAC2=6.55,MASL=7.89	7.15			1
19	DPM000019	DI,\$DI,OPTO,\$OPTO	MBAC=8.48,NBAC1=9.00,NBAC2=8.45,MASL=9.01	8.48			1
20	DPM000020	IMED,\$IMED,OPTO,\$OPTO	MBAC=8.63,NBAC1=9.50,NBAC2=8.55,MASL=9.30	8.63			1
21	DPM000021	DI,\$DI,ISER,NBAC1,\$DIE,\$ISER,MT	MBAC=6.08,NBAC1=7.85,NBAC2=5.40,MASL=8.84	6.08	\$DIE		1
22	DPM000022	\$IMED,\$MT,\$OPTO	MBAC=8.53,NBAC1=9.00,NBAC2=8.50,MASL=8.93	8.53	\$IMED		1
23	DPM000023	IMED,\$IMED,OPTO,\$OPTO,DI	MBAC=9.15,NBAC1=9.40,NBAC2=9.10,MASL=9.52	9.15	\$OPTO		1
24	DPM000024	DI,\$DI,IMED,\$IMED,IPMI,\$IPMI	MBAC=8.70,NBAC1=9.00,NBAC2=8.95,MASL=9.22	8.70	DI		1
25	DPM000025	DI,\$DI,DIE,\$DIE,MT,OPTO	MBAC=8.66,NBAC1=8.75,NBAC2=8.75,MASL=9.46	8.66	DI		1
26	DPM000026	IMED,\$IMED,OPTO,\$OPTO,MT,\$MT,DI,\$DI,ISER,\$ISER,IPMI,\$IPMI	MBAC=7.88,NBAC1=8.70,NBAC2=7.85,MASL=9.44	7.88			1
27	DPM000027	IMED,\$IMED,OPTO,\$OPTO,ISER,\$ISER,DI,\$DI	MBAC=7.46,NBAC1=8.45,NBAC2=7.55,MASL=8.66	7.46			1
28	DPM000028	\$DI,\$DIE,\$ISER,\$IMED	MBAC=6.25,NBAC1=8.70,NBAC2=5.05,MASL=7.05	6.25	\$DIE		1
29	DPM000029	IPMI,ISER,\$IPMI,\$ISER,DI,IMED,OPTO,\$DI,\$IMED,\$OPTO,MT,\$MT,DIE,\$DIE	MBAC=7.93,NBAC1=8.15,NBAC2=7.85,MASL=8.67	7.93	IPMI		1
30	DPM000030	DI,\$DI,DIE,\$DIE,ISER,\$ISER,IPMI,\$IPMI,MT,\$MT,IMED,\$IMED,OPTO,\$OPTO	MBAC=8.83,NBAC1=9.05,NBAC2=8.95,MASL=9.57	8.83	DI		1
31	DPM000031	DIE,\$DIE,DI,\$DI,MT,\$MT,IMED,\$IMED,OPTO,\$OPTO,IPMI,\$IPMI,ISER,\$ISER	MBAC=8.76,NBAC1=9.10,NBAC2=8.70,MASL=8.89	8.76	DIE		1
32	DPM000032	MT,\$MT	MBAC=7.86,NBAC1=8.65,NBAC2=7.50,MASL=9.23	7.86	MT		1
33	DPM000033	ISER,\$ISER,MT,IMED,\$MT,\$IMED	MBAC=9.05,NBAC1=9.50,NBAC2=9.15,MASL=9.50	9.05	ISER		1
34	DPM000034	DI,\$DI,DIE,\$DIE	MBAC=7.58,NBAC1=8.65,NBAC2=8.20,MASL=8.66	7.58	\$DIE		1
35	DPM000035	OPTO,\$OPTO,IMED,\$IMED	MBAC=8.96,NBAC1=9.95,NBAC2=8.70,MASL=9.72	8.96	OPTO		1
36	DPM000036	IMED,\$IMED	MBAC=9.15,NBAC1=9.30,NBAC2=9.10,MASL=9.41	9.15			1
37	DPM000037	ISER,DI,IPMI,\$ISER,\$DI,\$IPMI	MBAC=9.10,NBAC1=9.20,NBAC2=9.15,MASL=9.33	9.10	ISER		1
38	DPM000038	DI,\$DI	MBAC=9.40,NBAC1=9.90,NBAC2=9.65,MASL=9.19	9.40	DI		1
39	DPM000039	OPTO,IMED,MT,IPMI,ISER,DI	MBAC=8.55,NBAC1=9.65,NBAC2=8.30,MASL=8.70	8.55	OPTO		1
40	DPM000040	DI,\$DI,IPMI,ISER,OPTO,MT,IMED,DIE,\$DIE,\$IPMI,\$ISER,\$OPTO,\$MT,\$IMED	MBAC=9.26,NBAC1=9.40,NBAC2=9.30,MASL=9.56	9.26	DI		1
41	DPM000041	IMED,DI,IPMI,ISER,OPTO,MT	MBAC=9.50,NBAC1=9.80,NBAC2=9.45,MASL=9.67	9.50	IMED		1
42	DPM000042	ISER,\$ISER	MBAC=9.58,NBAC1=9.85,NBAC2=9.45,MASL=9.09	9.58	ISER		1
43	DPM000043	IMED,\$IMED,OPTO,\$OPTO,ISER,\$ISER,DI,\$DI	MBAC=8.41,NBAC1=9.30,NBAC2=9.10,MASL=7.92	8.41			1
44	DPM000044	OPTO,DI,IPMI,ISER	MBAC=7.41,NBAC1=8.10,NBAC2=7.55,MASL=8.41	7.41			1
45	DPM000045	DI,\$DI,DIE,\$DIE,ISER,\$ISER,IPMI,\$IPMI,IMED,\$IMED,OPTO,\$OPTO,MT,\$MT	MBAC=8.03,NBAC1=9.00,NBAC2=8.35,MASL=9.11	8.03	\$DIE		1
46	DPM000046	IMED,OPTO	MBAC=9.40,NBAC1=9.80,NBAC2=9.60,MASL=9.69	9.40	IMED		1
47	DPM000047	MT,\$MT	MBAC=7.98,NBAC1=8.50,NBAC2=8.45,MASL=9.14	7.98	MT		1
48	DPM000048	DIE,DI,IPMI	MBAC=8.26,NBAC1=8.70,NBAC2=8.60,MASL=8.66	8.26	DIE		1
49	DPM000049	DI,ISER,IPMI,MT,IMED,OPTO,\$DI,\$ISER,\$IPMI,\$MT,\$IMED,\$OPTO	MBAC=7.56,NBAC1=8.40,NBAC2=7.70,MASL=9.35	7.56			1
50	DPM000050	IMED,\$IMED,DI,DIE,ISER,IPMI,MT,OPTO,\$DI,\$DIE,\$ISER,\$IPMI,\$MT,\$OPTO	MBAC=9.13,NBAC1=9.80,NBAC2=9.55,MASL=9.42	9.13			1
51	DPM000051	IMED,OPTO,ISER,\$IMED	MBAC=7.85,NBAC1=8.45,NBAC2=7.90,MASL=9.08	7.85			1
52	DPM000052	IMED,\$IMED,MT,\$IPMI	MBAC=9.45,NBAC1=10.00,NBAC2=9.75,MASL=9.29	9.45	IMED		1
53	DPM000053	OPTO,IMED,ISER,IPMI,\$OPTO,\$IMED	MBAC=7.91,NBAC1=8.75,NBAC2=7.85,MASL=8.11	7.91			1
54	DPM000054	IMED,DI,IPMI,ISER,OPTO,MT,\$IMED,\$DI,\$ISER	MBAC=9.03,NBAC1=9.15,NBAC2=9.10,MASL=8.62	9.03			1
55	DPM000055	ISER,IMED,OPTO,MT	MBAC=7.66,NBAC1=8.70,NBAC2=7.60,MASL=8.40	7.66			1
56	DPM000056	IMED,ISER,OPTO	MBAC=8.58,NBAC1=8.70,NBAC2=8.60,MASL=9.27	8.58			1
57	DPM000057	DIE,DI,IMED	MBAC=9.30,NBAC1=9.65,NBAC2=9.45,MASL=9.50	9.30	DIE		1
58	DPM000058	ISER,\$ISER,IPMI	MBAC=7.43,NBAC1=7.70,NBAC2=7.65,MASL=9.59	7.43	\$ISER		1
59	DPM000059	DI,\$DI,IPMI,\$IPMI,OPTO,\$OPTO,ISER,\$ISER	MBAC=8.36,NBAC1=9.00,NBAC2=8.05,MASL=9.63	8.36	\$IPMI		1
60	DPM000060	IMED,\$IMED,ISER,IPMI,DIE,DI,OPTO	MBAC=9.56,NBAC1=9.90,NBAC2=9.70,MASL=9.09	9.56	IMED		1
61	DPM000061	IMED,\$IMED,OPTO,\$OPTO,MT,\$MT	MBAC=7.93,NBAC1=8.30,NBAC2=8.25,MASL=8.96	7.93			1
62	DPM000062	IMED,MT,OPTO	MBAC=8.93,NBAC1=9.30,NBAC2=9.00,MASL=9.39	8.93			1
63	DPM000063	OPTO,IMED,\$OPTO,\$IMED	MBAC=7.38,NBAC1=9.15,NBAC2=7.65,MASL=8.97	7.38	\$OPTO		1
64	DPM000064	DI,IPMI,\$DI,\$IPMI	MBAC=7.58,NBAC1=8.35,NBAC2=7.45,MASL=8.90	7.58	IPMI		1
65	DPM000065	\$IMED,IMED	MBAC=9.55,NBAC1=10.00,NBAC2=9.50,MASL=9.83	9.55	\$IMED		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
66	DPM000066	DI, DIE	MBAC=8.80, NBAC1=9.75, NBAC2=8.35, MASL=9.52	8.80	DI		1
67	DPM000067	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.85, NBAC1=9.35, NBAC2=8.85, MASL=9.65	8.85	\$OPTO		1
68	DPM000068	\$IMED, IMED, OPTO, \$OPTO, IPMI, \$IPMI	MBAC=7.73, NBAC1=9.25, NBAC2=7.55, MASL=9.10	7.73	\$IMED		1
69	DPM000069	IMED, ISER, \$IMED	MBAC=8.31, NBAC1=9.05, NBAC2=8.75, MASL=9.45	8.31			1
70	DPM000070	DI, \$DI, DIE, \$DIE	MBAC=6.55, NBAC1=7.20, NBAC2=6.40, MASL=9.11	6.55	\$DIE		1
71	DPM000071	IMED, DI, OPTO, ISER, IPMI, MT, \$IMED, \$OPTO, \$DI, \$ISER	MBAC=8.95, NBAC1=9.05, NBAC2=8.95, MASL=9.68	8.95			1
72	DPM000072	IMED, \$IMED, OPTO, \$OPTO, IPMI, \$IPMI, ISER, \$ISER, DI, \$DI, DIE, \$DIE, MT, \$MT	MBAC=8.75, NBAC1=9.30, NBAC2=8.65, MASL=8.45	8.75	\$OPTO		1
73	DPM000073	IMED, MT, IPMI, OPTO	MBAC=9.15, NBAC1=9.75, NBAC2=9.15, MASL=8.56	9.15			1
74	DPM000074	DI, DIE, ISER, OPTO, MT, IPMI, IMED, \$DI, \$DIE, \$ISER, \$OPTO, \$MT, \$IPMI, \$IMED	MBAC=7.98, NBAC1=8.85, NBAC2=8.40, MASL=9.14	7.98			1
75	DPM000075	MT, DI, DIE	MBAC=8.18, NBAC1=8.25, NBAC2=8.20, MASL=9.20	8.18	MT		1
76	DPM000076	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.46, NBAC1=8.75, NBAC2=8.70, MASL=9.30	8.46			1
77	DPM000077	DI, IMED, OPTO	MBAC=9.65, NBAC1=10.00, NBAC2=9.65, MASL=9.76	9.65	DI		1
78	DPM000078	IMED, \$IMED, ISER, \$ISER, OPTO, \$OPTO	MBAC=9.45, NBAC1=9.75, NBAC2=9.40, MASL=9.52	9.45	IMED		1
79	DPM000079	DI, ISER, IPMI, OPTO, IMED, \$DI, \$ISER, \$IPMI	MBAC=8.21, NBAC1=8.30, NBAC2=8.20, MASL=9.04	8.21			1
80	DPM000080	IMED, DIE, ISER, OPTO, IPMI, MT, DI	MBAC=8.83, NBAC1=9.85, NBAC2=9.65, MASL=9.37	8.83			1
81	DPM000081	IMED, OPTO, DI, \$IMED, \$OPTO, \$DI	MBAC=7.46, NBAC1=8.60, NBAC2=7.65, MASL=8.96	7.46			1
82	DPM000082	IPMI, DI, \$IPMI, \$DI	MBAC=6.50, NBAC1=6.75, NBAC2=6.40, MASL=9.45	6.50	IPMI		1
83	DPM000083	IMED, OPTO, \$IMED, \$OPTO	MBAC=7.30, NBAC1=7.65, NBAC2=7.30, MASL=7.89	7.30			1
84	DPM000084	OPTO, \$OPTO, IMED, \$IMED, ISER, DI, MT, IPMI	MBAC=8.51, NBAC1=9.20, NBAC2=8.90, MASL=8.62	8.51	OPTO		1
85	DPM000085	IMED, \$IMED, ISER, \$ISER, IPMI, \$IPMI, OPTO, \$OPTO	MBAC=8.47, NBAC1=9.80, NBAC2=8.95, MASL=9.22	8.47	\$ISER		1
86	DPM000086	DI, \$DI, MT, OPTO, ISER	MBAC=7.25, NBAC1=8.00, NBAC2=7.35, MASL=8.61	7.25			1
87	DPM000087	ISER, MT, \$ISER, \$MT, \$IPMI	MBAC=8.18, NBAC1=8.40, NBAC2=8.15, MASL=8.67	8.18	ISER		1
88	DPM000088	MT, \$MT	MBAC=8.60, NBAC1=9.55, NBAC2=8.50, MASL=8.52	8.60	MT		1
89	DPM000089	IMED, \$IMED, IPMI, \$IPMI	MBAC=8.15, NBAC1=8.90, NBAC2=8.10, MASL=8.92	8.15	\$IPMI		1
90	DPM000090	IPMI, DI, ISER, IMED	MBAC=6.83, NBAC1=7.90, NBAC2=7.10, MASL=8.15	6.83	IPMI		1
91	DPM000091	IMED, \$IMED, OPTO, \$OPTO, DI, \$DI, DIE, \$DIE	MBAC=7.86, NBAC1=8.60, NBAC2=7.75, MASL=8.62	7.86			1
92	DPM000092	OPTO, IMED, DI, IPMI, \$OPTO	MBAC=6.43, NBAC1=6.90, NBAC2=6.30, MASL=8.08	6.43			1
93	DPM000093	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.45, NBAC1=9.35, NBAC2=8.35, MASL=8.80	8.45			1
94	DPM000094	IMED, \$IMED, MT, OPTO, \$MT, \$OPTO	MBAC=9.00, NBAC1=9.75, NBAC2=9.75, MASL=9.29	9.00			1
95	DPM000095	DI, DIE, \$DI, \$DIE, MT, \$MT	MBAC=8.16, NBAC1=9.30, NBAC2=7.85, MASL=8.75	8.16	\$DIE		1
96	DPM000096	DIE, IPMI, DI, ISER	MBAC=7.35, NBAC1=8.10, NBAC2=7.40, MASL=8.32	7.35	DIE		1
97	DPM000097	DI, IMED	MBAC=9.45, NBAC1=9.90, NBAC2=9.25, MASL=9.40	9.45	DI		1
98	DPM000098	DI, \$DI, MT, \$MT	MBAC=8.23, NBAC1=9.25, NBAC2=8.35, MASL=9.09	8.23	\$MT		1
99	DPM000099	\$IMED, \$ISER, \$IPMI	MBAC=8.36, NBAC1=9.55, NBAC2=9.50, MASL=8.73	8.36	\$IMED		1
100	DPM000100	MT, DI, ISER	MBAC=8.65, NBAC1=9.05, NBAC2=8.60, MASL=9.72	8.65	MT		1
101	DPM000101	ISER, DI, IMED, IPMI, \$ISER, DIE, \$DIE	MBAC=8.68, NBAC1=9.15, NBAC2=8.45, MASL=8.88	8.68	ISER		1
102	DPM000102	IMED, DI, DIE, \$IMED	MBAC=8.28, NBAC1=9.40, NBAC2=8.85, MASL=8.65	8.28			1
103	DPM000103	IMED, ISER, \$IMED, \$ISER	MBAC=7.73, NBAC1=8.45, NBAC2=7.80, MASL=8.34	7.73			1
104	DPM000104	IMED, \$IMED, OPTO, \$OPTO, MT, DI, ISER	MBAC=8.68, NBAC1=9.65, NBAC2=8.95, MASL=9.25	8.68			1
105	DPM000105	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.46, NBAC1=9.30, NBAC2=8.80, MASL=8.50	8.46			1
106	DPM000106	IMED, OPTO, \$IMED, \$OPTO	MBAC=8.60, NBAC1=8.75, NBAC2=8.55, MASL=9.18	8.60			1
107	DPM000107	MT, ISER, IMED, IPMI, DI, OPTO	MBAC=6.51, NBAC1=6.70, NBAC2=6.65, MASL=8.09	6.51			1
108	DPM000108	DI, \$DI, DIE, \$DIE	MBAC=8.13, NBAC1=8.70, NBAC2=8.40, MASL=9.37	8.13	\$DIE		1
109	DPM000109	MT, IMED, IPMI, \$MT, \$IMED, \$IPMI	MBAC=6.23, NBAC1=7.20, NBAC2=6.15, MASL=8.40	6.23			1
110	DPM000110	OPTO, IMED, DI, IPMI	MBAC=8.23, NBAC1=8.75, NBAC2=8.45, MASL=8.99	8.23	OPTO		1
111	DPM000111	DI, ISER, IMED	MBAC=8.81, NBAC1=9.50, NBAC2=8.80, MASL=9.20	8.81	DI		1
112	DPM000112	IMED, \$IMED, ISER, \$ISER, DI, \$DI	MBAC=8.95, NBAC1=9.35, NBAC2=8.85, MASL=8.71	8.95	\$ISER		1
113	DPM000113	IMED, \$IMED, ISER, \$ISER, IPMI, \$IPMI	MBAC=7.98, NBAC1=8.65, NBAC2=8.35, MASL=8.07	7.98			1
114	DPM000114	MT, DIE, DI	MBAC=8.35, NBAC1=9.55, NBAC2=8.30, MASL=9.63	8.35	MT		1
115	DPM000115	IMED, \$IMED, DIE, \$DIE, DI, \$DI	MBAC=8.45, NBAC1=8.90, NBAC2=8.50, MASL=9.52	8.45	\$DIE		1
116	DPM000116	OPTO, IMED, \$OPTO, DI, DIE, \$DI, \$DIE, ISER, IPMI, \$IMED	MBAC=8.61, NBAC1=9.10, NBAC2=8.65, MASL=8.92	8.61	OPTO		1
117	DPM000117	DI, MT, IPMI, ISER, OPTO, IMED	MBAC=7.08, NBAC1=8.55, NBAC2=6.35, MASL=8.14	7.08			1
118	DPM000118	DIE, DI, IMED, IPMI, OPTO, MT, \$DI, \$DIE, \$IMED, \$OPTO, \$MT	MBAC=6.50, NBAC1=7.10, NBAC2=6.50, MASL=7.42	6.50	DIE		1
119	DPM000119	IMED, ISER, IPMI, DI, \$IMED, \$ISER, \$IPMI, \$DI	MBAC=7.31, NBAC1=8.10, NBAC2=7.50, MASL=8.03	7.31			1
120	DPM000120	DIE, \$DIE, DI, \$DI	MBAC=9.26, NBAC1=9.75, NBAC2=9.25, MASL=8.87	9.26	DIE		1
121	DPM000121	IMED, OPTO, MT, \$IMED, \$OPTO, \$MT	MBAC=9.06, NBAC1=9.25, NBAC2=9.05, MASL=9.47	9.06			1
122	DPM000122	ISER, IMED, MT, OPTO	MBAC=9.18, NBAC1=9.40, NBAC2=9.20, MASL=9.60	9.18	ISER		1
123	DPM000123	IMED, \$IMED, \$OPTO, OPTO, \$IPMI, IPMI	MBAC=8.01, NBAC1=9.55, NBAC2=7.85, MASL=9.01	8.01	\$OPTO		1
124	DPM000124	DI, IPMI, IMED	MBAC=8.56, NBAC1=9.70, NBAC2=8.90, MASL=9.05	8.56	DI		1
125	DPM000125	IMED, \$IMED, MT, \$MT	MBAC=9.66, NBAC1=10.00, NBAC2=9.90, MASL=9.59	9.66	IMED		1
126	DPM000126	IPMI, ISER, DI, IMED, MT	MBAC=7.53, NBAC1=8.15, NBAC2=7.35, MASL=7.79	7.53	IPMI		1
127	DPM000127	IMED, \$IMED, ISER, \$ISER, MT	MBAC=8.15, NBAC1=8.85, NBAC2=8.40, MASL=9.02	8.15	\$ISER		1
128	DPM000128	MT, IMED, \$MT, \$IMED	MBAC=8.43, NBAC1=8.55, NBAC2=8.50, MASL=9.15	8.43	MT		1
129	DPM000129	MT, \$MT, ISER, IMED	MBAC=7.51, NBAC1=8.60, NBAC2=7.20, MASL=7.91	7.51	MT		1
130	DPM000130	IPMI, IMED, \$IPMI	MBAC=8.18, NBAC1=8.35, NBAC2=8.30, MASL=8.97	8.18	IPMI		1
131	DPM000131	IMED, \$IMED, MT, \$MT, IPMI, \$ISER, ISER, \$IPMI	MBAC=7.03, NBAC1=7.55, NBAC2=7.25, MASL=8.27	7.03			1
132	DPM000132	MT, DI, IMED, DIE	MBAC=8.61, NBAC1=8.95, NBAC2=8.50, MASL=9.57	8.61	MT		1
133	DPM000133	DI, \$DI, ISER, \$ISER, IPMI, \$IPMI, MT, \$MT, IMED, \$IMED, OPTO, \$OPTO	MBAC=6.78, NBAC1=9.05, NBAC2=6.30, MASL=7.06	6.78			1
134	DPM000134	IMED, OPTO, ISER, IPMI, MT	MBAC=8.78, NBAC1=9.25, NBAC2=8.75, MASL=9.58	8.78			1
135	DPM000135	MT	MBAC=9.30, NBAC1=10.00, NBAC2=9.05, MASL=9.65	9.30	MT		1
136	DPM000136	IMED, OPTO, MT, ISER, \$IMED, \$OPTO, \$MT, \$ISER	MBAC=8.31, NBAC1=9.40, NBAC2=8.20, MASL=9.35	8.31			1
137	DPM000137	IMED, MT	MBAC=9.13, NBAC1=9.45, NBAC2=9.25, MASL=8.48	9.13			1
138	DPM000138	DI, ISER, IPMI, IMED, MT, OPTO, \$IPMI, \$OPTO, \$IMED, \$MT, \$ISER, \$DI	MBAC=7.38, NBAC1=8.40, NBAC2=7.70, MASL=8.67	7.38			1
139	DPM000139	MT, \$MT	MBAC=8.75, NBAC1=9.30, NBAC2=8.65, MASL=9.07	8.75	MT		1
140	DPM000140	ISER, MT, IMED, DI, DIE, \$ISER, \$MT, \$IMED, \$DI, \$DIE	MBAC=6.50, NBAC1=7.10, NBAC2=6.80, MASL=7.99	6.50			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
141	DPM000141	IMED,\$IMED,OPTO,\$OPTO	MBAC=9.10,NBAC1=9.75,NBAC2=9.40,MASL=9.40	9.10	\$OPTO		1
142	DPM000142	IMED,\$IMED	MBAC=8.88,NBAC1=10.00,NBAC2=9.35,MASL=9.13	8.88			1
143	DPM000143	IPMI,ISER,DI,IMED,OPTO	MBAC=6.86,NBAC1=7.05,NBAC2=6.85,MASL=7.61	6.86	IPMI		1
144	DPM000144	\$MT,\$IMED,\$OPTO,\$IPMI,\$DI,\$ISER	MBAC=6.85,NBAC1=7.35,NBAC2=7.20,MASL=6.30	6.85	\$MT		1
145	DPM000145	MT,ISER	MBAC=9.60,NBAC1=9.60,NBAC2=9.60,MASL=8.03	9.60	MT		1
146	DPM000146	IMED,\$IMED,\$MT,MT,\$DI,\$ISER	MBAC=7.00,NBAC1=7.00,NBAC2=7.00,MASL=7.00	7.00	\$MT		1
147	DPM000147	DIE,DI,\$DI,\$DIE,ISER,IPMI,OPTO,IMED,MT,\$ISER,\$IPMI,\$OPTO,\$IMED	MBAC=8.03,NBAC1=9.35,NBAC2=9.10,MASL=7.57	8.03	DIE		1
148	DPM000148	ISER,\$ISER	MBAC=6.50,NBAC1=8.00,NBAC2=7.00,MASL=7.20	6.50	\$ISER		1
149	DPM000149	DI,\$DI,IMED,\$IMED,IPMI,\$IPMI,ISER,OPTO,\$OPTO,\$ISER,MT,\$MT	MBAC=7.21,NBAC1=8.05,NBAC2=7.30,MASL=7.55	7.21			1
150	DPM000150	IMED,\$IMED,MT,\$MT,ISER,\$ISER,IPMI,\$IPMI	MBAC=7.26,NBAC1=8.30,NBAC2=7.05,MASL=9.13	7.26			1
151	DPM000151	IPMI,OPTO,IMED	MBAC=8.05,NBAC1=9.05,NBAC2=8.15,MASL=9.32	8.05	IPMI		1
152	DPM000152	IPMI,IMED,OPTO	MBAC=9.43,NBAC1=9.75,NBAC2=9.50,MASL=9.39	9.43	IPMI		1
153	DPM000153	ISER,IMED,IPMI,DI,MT	MBAC=9.13,NBAC1=9.50,NBAC2=9.35,MASL=9.91	9.13	ISER		1
154	DPM000154	\$DI,\$DIE,\$ISER,\$IPMI,\$IMED,\$MT,\$OPTO	MBAC=7.08,NBAC1=8.70,NBAC2=6.50,MASL=8.86	7.08	\$DI		1
155	DPM000155	MT,IPMI,OPTO,IMED,ISER,DI	MBAC=6.11,NBAC1=6.85,NBAC2=6.45,MASL=8.36	6.11			1
156	DPM000156	IMED,\$IMED,ISER,\$ISER,OPTO,\$OPTO	MBAC=7.21,NBAC1=8.85,NBAC2=7.15,MASL=8.52	7.21			1
157	DPM000157	IMED,\$IMED	MBAC=8.08,NBAC1=8.95,NBAC2=7.90,MASL=9.38	8.08			1
158	DPM000158	DIE,DI	MBAC=9.28,NBAC1=9.70,NBAC2=9.35,MASL=9.75	9.28	DIE		1
159	DPM000159	IMED,\$IMED,OPTO,\$OPTO,DI,IPMI,ISER,MT,\$ISER,\$DIE,\$DI,DIE,\$MT,\$IPMI	MBAC=7.68,NBAC1=8.40,NBAC2=7.40,MASL=9.34	7.68			1
160	DPM000160	DI,IPMI,IMED,ISER,DIE,OPTO,MT,\$DI,\$IPMI,\$IMED,\$DIE,\$OPTO,\$MT,\$ISER	MBAC=6.91,NBAC1=7.30,NBAC2=7.15,MASL=9.14	6.91			1
161	DPM000161	DI,MT,IMED	MBAC=7.58,NBAC1=8.85,NBAC2=7.35,MASL=8.30	7.58			1
162	DPM000162	IMED,\$IMED,MT,\$MT,OPTO,\$OPTO	MBAC=7.98,NBAC1=8.45,NBAC2=7.95,MASL=9.71	7.98	\$MT		1
163	DPM000163	DI,\$DI,MT,\$MT,IPMI	MBAC=9.20,NBAC1=9.50,NBAC2=9.10,MASL=9.59	9.20	DI		1
164	DPM000164	IMED,OPTO,\$IMED,\$OPTO	MBAC=8.81,NBAC1=9.70,NBAC2=8.40,MASL=8.41	8.81	\$OPTO		1
165	DPM000165	IMED,\$IMED	MBAC=9.26,NBAC1=9.80,NBAC2=9.25,MASL=9.20	9.26	IMED		1
166	DPM000166	DI,\$DI,IPMI,OPTO,IMED,ISER,MT	MBAC=8.55,NBAC1=9.35,NBAC2=8.85,MASL=8.30	8.55	DI		1
167	DPM000167	ISER,IPMI,DI,\$ISER,\$IPMI,\$DI	MBAC=9.03,NBAC1=9.90,NBAC2=9.35,MASL=9.56	9.03	ISER		1
168	DPM000168	IMED,ISER,IPMI,OPTO,DI	MBAC=8.30,NBAC1=8.65,NBAC2=8.20,MASL=8.50	8.30			1
169	DPM000169	IMED,ISER,\$IMED,MT,IPMI,OPTO	MBAC=7.18,NBAC1=8.25,NBAC2=7.05,MASL=9.31	7.18			1
170	DPM000170	IMED,\$IMED,DI,DIE,\$DI,\$DIE,OPTO,\$OPTO,MT,\$MT,ISER,IPMI,\$IPMI,\$ISER	MBAC=8.73,NBAC1=9.65,NBAC2=8.40,MASL=9.92	8.73	\$DIE		1
171	DPM000171	IMED,OPTO,\$IMED,\$OPTO	MBAC=7.48,NBAC1=8.35,NBAC2=7.65,MASL=9.18	7.48			1
172	DPM000172	ISER,IMED,OPTO,IPMI,\$ISER	MBAC=8.78,NBAC1=9.45,NBAC2=8.50,MASL=9.05	8.78	ISER		1
173	DPM000173	DI,\$DI,ISER,MT,\$ISER,\$MT	MBAC=8.40,NBAC1=9.40,NBAC2=8.70,MASL=7.95	8.40			1
174	DPM000174	ISER,IPMI,DI,MT,DIE,IMED,OPTO,\$ISER,\$IPMI,\$DI,\$MT,\$DIE,\$IMED,\$OPTO	MBAC=8.03,NBAC1=8.30,NBAC2=8.05,MASL=8.26	8.03	ISER		1
175	DPM000175	DI	MBAC=9.45,NBAC1=9.90,NBAC2=9.75,MASL=9.52	9.45	DI		1
176	DPM000176	IMED,\$IMED,OPTO,\$OPTO	MBAC=8.73,NBAC1=9.05,NBAC2=8.90,MASL=9.50	8.73			1
177	DPM000177	OPTO,\$OPTO,MT,\$MT,IMED,\$IMED,DI,\$DI,DIE,\$DIE,IPMI,\$IPMI,ISER,\$ISER	MBAC=7.80,NBAC1=8.50,NBAC2=8.20,MASL=8.84	7.80	\$OPTO		1
178	DPM000178	MT,\$MT,ISER,\$ISER,DI,\$DI,IMED,\$IMED	MBAC=7.35,NBAC1=9.50,NBAC2=6.75,MASL=8.44	7.35	MT		1
179	DPM000179	MT,\$MT,DI,\$DI,DIE,\$DIE	MBAC=6.58,NBAC1=7.60,NBAC2=7.00,MASL=9.13	6.58	\$MT		1
180	DPM000180	DIE,\$DIE,DI,\$DI,IMED,\$IMED,OPTO,\$OPTO	MBAC=7.56,NBAC1=8.00,NBAC2=7.70,MASL=9.05	7.56	DIE		1
181	DPM000181	DI,\$DI,IPMI,\$IPMI,ISER,\$ISER,MT,\$MT,IMED,\$IMED,OPTO,\$OPTO,DIE,\$DIE	MBAC=8.73,NBAC1=9.05,NBAC2=8.65,MASL=9.26	8.73	DI		1
182	DPM000182	IMED,\$IMED,ISER,MT,IPMI	MBAC=9.45,NBAC1=9.90,NBAC2=9.30,MASL=9.47	9.45	IMED		1
183	DPM000183	MT,\$MT,ISER,IMED	MBAC=8.85,NBAC1=9.70,NBAC2=8.95,MASL=9.27	8.85	MT		1
184	DPM000184	OPTO,\$OPTO,IMED	MBAC=9.55,NBAC1=9.70,NBAC2=9.50,MASL=9.41	9.55	OPTO		1
185	DPM000185	DI,DIE,\$DI,\$DIE	MBAC=9.50,NBAC1=9.65,NBAC2=9.60,MASL=9.89	9.50	DI		1
186	DPM000186	ISER,DI,IPMI,OPTO,IMED	MBAC=7.53,NBAC1=8.40,NBAC2=7.70,MASL=8.97	7.53			1
187	DPM000187	DI,DIE,\$DI,\$DIE,MT,\$MT,ISER,\$ISER,IMED,\$IMED,IPMI,\$IPMI,OPTO,\$OPTO	MBAC=6.36,NBAC1=6.80,NBAC2=6.40,MASL=8.18	6.36	\$DIE		1
188	DPM000188	IMED,OPTO,DI,DIE	MBAC=7.05,NBAC1=7.95,NBAC2=6.70,MASL=8.21	7.05			1
189	DPM000189	IPMI,\$IPMI,ISER	MBAC=8.18,NBAC1=9.45,NBAC2=9.00,MASL=8.69	8.18	IPMI		1
190	DPM000190	DI,IPMI,\$DI,\$IPMI	MBAC=7.66,NBAC1=8.10,NBAC2=7.45,MASL=8.55	7.66	IPMI		1
191	DPM000191	IMED,\$IMED,DIE,DI,\$DIE,\$DI,OPTO	MBAC=8.11,NBAC1=8.50,NBAC2=8.00,MASL=8.28	8.11	\$DIE		1
192	DPM000192	ISER,DI,\$ISER,\$DI	MBAC=6.70,NBAC1=7.25,NBAC2=6.55,MASL=8.60	6.70	\$ISER		1
193	DPM000193	DI,ISER,MT,IMED,\$DI,\$ISER,\$MT,\$IMED	MBAC=8.08,NBAC1=8.65,NBAC2=8.40,MASL=8.95	8.08			1
194	DPM000194	DI,\$DI	MBAC=7.21,NBAC1=7.70,NBAC2=7.25,MASL=8.97	7.21			1
195	DPM000195	IMED,OPTO,\$IMED,\$OPTO	MBAC=9.03,NBAC1=9.65,NBAC2=9.10,MASL=9.20	9.03	\$OPTO		1
196	DPM000196	IMED,\$IMED,DI,\$DI,\$IPMI,IPMI,ISER,\$ISER	MBAC=8.63,NBAC1=9.50,NBAC2=8.40,MASL=9.44	8.63			1
197	DPM000197	MT,\$MT,ISER,IMED	MBAC=8.43,NBAC1=9.10,NBAC2=8.80,MASL=9.10	8.43	MT		1
198	DPM000198	IMED,\$IMED,OPTO,\$OPTO,MT,\$MT,ISER,\$ISER,IPMI,\$IPMI,DI,\$DI,DIE,\$DIE	MBAC=8.06,NBAC1=8.90,NBAC2=8.00,MASL=8.15	8.06			1
199	DPM000199	DI,DIE,IPMI	MBAC=7.88,NBAC1=8.60,NBAC2=7.55,MASL=9.66	7.88			1
200	DPM000200	DI,DIE,IMED,\$IMED,ISER,OPTO,\$DI,IPMI	MBAC=8.20,NBAC1=8.60,NBAC2=8.35,MASL=9.44	8.20			1
201	DPM000201	DIE,\$DIE,DI,\$DI,IPMI,\$IPMI	MBAC=6.58,NBAC1=7.65,NBAC2=6.90,MASL=8.73	6.58	DIE		1
202	DPM000202	IPMI,OPTO,DI	MBAC=7.18,NBAC1=7.65,NBAC2=7.45,MASL=8.63	7.18	IPMI		1
203	DPM000203	OPTO,\$OPTO,DI	MBAC=8.76,NBAC1=9.15,NBAC2=8.95,MASL=9.84	8.76	OPTO		1
204	DPM000204	DI,\$DI	MBAC=9.35,NBAC1=9.70,NBAC2=9.50,MASL=8.14	9.35	DI		1
205	DPM000205	OPTO,\$OPTO	MBAC=8.68,NBAC1=9.50,NBAC2=9.05,MASL=7.82	8.68	OPTO		1
206	DPM000206	IMED,\$IMED	MBAC=9.66,NBAC1=9.90,NBAC2=9.85,MASL=9.77	9.66	IMED		1
207	DPM000207	IMED,\$IMED	MBAC=9.43,NBAC1=9.50,NBAC2=9.45,MASL=9.61	9.43	IMED		1
208	DPM000208	MT,\$MT	MBAC=8.01,NBAC1=8.60,NBAC2=8.05,MASL=9.47	8.01	MT		1
209	DPM000209	OPTO,\$OPTO	MBAC=7.56,NBAC1=8.05,NBAC2=7.60,MASL=8.92	7.56	\$OPTO		1
210	DPM000210	ISER,\$ISER	MBAC=8.86,NBAC1=9.30,NBAC2=9.20,MASL=9.29	8.86	ISER		1
211	DPM000211	MT,IPMI,IMED,\$MT,\$IPMI,\$IMED	MBAC=7.06,NBAC1=7.50,NBAC2=7.20,MASL=8.63	7.06			1
212	DPM000212	DI,DIE,IMED,\$DI,\$DIE,\$IMED	MBAC=9.08,NBAC1=9.60,NBAC2=8.90,MASL=9.24	9.08	DI		1
213	DPM000213	IMED,\$IMED,OPTO,\$OPTO,MT,\$MT,DI,\$DI	MBAC=8.73,NBAC1=8.85,NBAC2=8.75,MASL=8.89	8.73			1
214	DPM000214	DI,ISER,OPTO,IMED,\$DI,IPMI,DIE,MT,\$DIE,\$ISER,\$IPMI,\$MT,\$IMED,\$OPTO	MBAC=9.51,NBAC1=9.95,NBAC2=9.85,MASL=8.75	9.51	DI		1
215	DPM000215	OPTO,IMED,IPMI,\$OPTO,\$IMED,\$IPMI	MBAC=9.58,NBAC1=9.90,NBAC2=9.45,MASL=9.19	9.58	OPTO		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
216	DPM000216	IMED, \$IMED, OPTO, \$OPTO, IPMI, ISER, \$IPMI, \$ISER	MBAC=8.88, NBAC1=9.50, NBAC2=8.70, MASL=8.91	8.88	\$OPTO		1
217	DPM000217	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.55, NBAC1=9.65, NBAC2=8.10, MASL=8.81	8.55			1
218	DPM000218	MT, ISER	MBAC=9.56, NBAC1=9.70, NBAC2=9.55, MASL=9.74	9.56	MT		1
219	DPM000219	IMED, \$IMED, IPMI, \$IPMI	MBAC=8.45, NBAC1=9.10, NBAC2=8.50, MASL=9.74	8.45	\$IPMI		1
220	DPM000220	IMED, \$IMED, ISER, \$ISER, DI, \$DI, \$IPMI, IPMI, MT, \$MT, OPTO, \$OPTO	MBAC=9.60, NBAC1=10.00, NBAC2=9.60, MASL=9.46	9.60	IMED		1
221	DPM000221	IMED, \$IMED, IPMI, \$IPMI, OPTO, \$OPTO, DI, \$DI	MBAC=9.35, NBAC1=10.00, NBAC2=9.40, MASL=9.45	9.35	IMED		1
222	DPM000222	IMED, OPTO, \$IMED, \$OPTO, DI, \$DI	MBAC=8.75, NBAC1=9.20, NBAC2=8.60, MASL=9.65	8.75			1
223	DPM000223	IMED, \$IMED, MT, \$MT	MBAC=8.26, NBAC1=9.60, NBAC2=8.85, MASL=9.22	8.26	\$MT		1
224	DPM000224	OPTO, \$OPTO	MBAC=9.43, NBAC1=9.60, NBAC2=9.45, MASL=9.24	9.43	OPTO		1
225	DPM000225	OPTO, ISER, \$OPTO, \$ISER	MBAC=8.40, NBAC1=9.25, NBAC2=9.05, MASL=8.29	8.40	OPTO		1
226	DPM000226	ISER, \$ISER, MT, \$MT, IMED, \$IMED	MBAC=8.98, NBAC1=9.80, NBAC2=8.60, MASL=7.65	8.98	ISER		1
227	DPM000227	MT, \$MT, IMED, ISER, OPTO, DI, IPMI, \$IMED, \$IPMI, \$ISER, \$DI, \$OPTO	MBAC=9.05, NBAC1=9.60, NBAC2=9.10, MASL=8.90	9.05	MT		1
228	DPM000228	MT, \$MT, DI, \$DI, IMED, \$IMED, OPTO, \$OPTO	MBAC=8.05, NBAC1=9.35, NBAC2=8.30, MASL=8.39	8.05	MT		1
229	DPM000229	IMED, \$IMED, OPTO, \$OPTO, MT, \$MT	MBAC=9.16, NBAC1=9.40, NBAC2=9.10, MASL=9.41	9.16	\$OPTO		1
230	DPM000230	OPTO, DI, \$OPTO, \$DI	MBAC=9.41, NBAC1=10.00, NBAC2=9.45, MASL=9.88	9.41	OPTO		1
231	DPM000231	DI, ISER, IPMI, \$DI	MBAC=8.18, NBAC1=8.95, NBAC2=8.20, MASL=8.69	8.18			1
232	DPM000232	IMED, OPTO, \$IMED, \$OPTO, IPMI, ISER, \$IPMI	MBAC=7.70, NBAC1=8.55, NBAC2=7.55, MASL=8.80	7.70			1
233	DPM000233	IPMI, \$IPMI, ISER, \$ISER	MBAC=7.40, NBAC1=8.40, NBAC2=7.80, MASL=7.52	7.40	IPMI		1
234	DPM000234	\$ISER, \$MT, \$IPMI, \$DI	MBAC=8.50, NBAC1=8.70, NBAC2=8.60, MASL=9.41	8.50	\$ISER		1
235	DPM000235	ISER, MT, IPMI, \$ISER, \$MT, \$IPMI	MBAC=9.03, NBAC1=9.80, NBAC2=8.90, MASL=9.09	9.03	ISER		1
236	DPM000236	OPTO, \$OPTO, DIE, \$DIE	MBAC=8.90, NBAC1=9.25, NBAC2=9.20, MASL=9.39	8.90	OPTO		1
237	DPM000237	IMED, OPTO, \$IMED, \$OPTO	MBAC=9.00, NBAC1=9.15, NBAC2=9.00, MASL=9.82	9.00	\$OPTO		1
238	DPM000238	DI, \$DI, DIE, \$DIE, MT, \$MT	MBAC=7.05, NBAC1=8.80, NBAC2=6.45, MASL=7.88	7.05	\$DIE		1
239	DPM000239	DI, \$DI, IMED, \$IMED, MT, \$MT	MBAC=8.78, NBAC1=9.70, NBAC2=8.80, MASL=9.28	8.78	DI		1
240	DPM000240	OPTO, \$OPTO	MBAC=6.30, NBAC1=6.70, NBAC2=6.20, MASL=8.36	6.30	\$OPTO		1
241	DPM000241	MT, \$MT, DI, \$DI, ISER, \$ISER, OPTO, \$OPTO	MBAC=7.20, NBAC1=8.25, NBAC2=7.25, MASL=8.04	7.20	MT		1
242	DPM000242	ISER, IMED, DI	MBAC=8.93, NBAC1=9.45, NBAC2=8.70, MASL=8.79	8.93	ISER		1
243	DPM000243	ISER, \$ISER, IPMI, \$IPMI, DI, \$DI, DIE, \$DIE	MBAC=7.13, NBAC1=9.45, NBAC2=6.25, MASL=8.39	7.13	\$ISER		1
244	DPM000244	IMED, DI, ISER, OPTO	MBAC=8.21, NBAC1=9.05, NBAC2=8.45, MASL=8.98	8.21			1
245	DPM000245	IMED, OPTO, \$IMED, \$OPTO, ISER	MBAC=8.91, NBAC1=9.40, NBAC2=9.05, MASL=9.37	8.91	\$OPTO		1
246	DPM000246	MT, IMED, DI, OPTO	MBAC=8.10, NBAC1=9.40, NBAC2=8.10, MASL=8.82	8.10	MT		1
247	DPM000247	IMED, \$IMED, ISER, \$ISER, DI	MBAC=8.56, NBAC1=9.10, NBAC2=8.85, MASL=8.75	8.56	\$ISER		1
248	DPM000248	IMED, OPTO	MBAC=9.23, NBAC1=9.55, NBAC2=9.10, MASL=9.47	9.23	IMED		1
249	DPM000249	IPMI, \$IPMI, IMED, \$IMED	MBAC=9.21, NBAC1=9.65, NBAC2=9.00, MASL=9.76	9.21	IPMI		1
250	DPM000250	ISER, \$ISER, DIE, DI	MBAC=7.83, NBAC1=8.25, NBAC2=7.75, MASL=8.08	7.83	\$ISER		1
251	DPM000251	IPMI, ISER, \$IPMI, \$ISER	MBAC=6.75, NBAC1=8.80, NBAC2=6.25, MASL=7.43	6.75	IPMI		1
252	DPM000252	IMED, \$IMED, IPMI, ISER, \$ISER	MBAC=8.60, NBAC1=9.50, NBAC2=9.40, MASL=9.11	8.60			1
253	DPM000253	DI, \$DI, ISER, \$ISER, DIE, \$DIE, IPMI, \$IPMI, IMED, \$IMED, MT, \$MT, OPTO, \$OPTO	MBAC=9.06, NBAC1=9.30, NBAC2=9.20, MASL=9.69	9.06	DI		1
254	DPM000254	IMED, \$IMED, MT, \$MT	MBAC=9.55, NBAC1=9.75, NBAC2=9.65, MASL=9.48	9.55	IMED		1
255	DPM000255	OPTO, \$OPTO	MBAC=9.15, NBAC1=9.65, NBAC2=9.30, MASL=9.48	9.15	OPTO		1
256	DPM000256	IPMI, DI, ISER, OPTO, IMED	MBAC=6.35, NBAC1=8.65, NBAC2=5.20, MASL=8.44	6.35	IPMI		1
257	DPM000257	IMED, OPTO, \$IMED	MBAC=9.43, NBAC1=9.55, NBAC2=9.40, MASL=9.47	9.43	IMED		1
258	DPM000258	MT, \$MT, OPTO, IMED, \$OPTO, \$IMED	MBAC=7.56, NBAC1=8.15, NBAC2=7.15, MASL=8.40	7.56	MT		1
259	DPM000259	ISER, IMED, OPTO, \$ISER, \$IMED, \$OPTO	MBAC=6.98, NBAC1=7.25, NBAC2=7.25, MASL=7.39	6.98			1
260	DPM000260	DIE, DI	MBAC=9.18, NBAC1=9.40, NBAC2=9.20, MASL=9.16	9.18	DIE		1
261	DPM000261	IMED, \$IMED, IPMI, ISER, \$IPMI, \$ISER, DI, \$DI, OPTO, \$OPTO	MBAC=7.88, NBAC1=8.60, NBAC2=8.20, MASL=7.85	7.88			1
262	DPM000262	IMED, IPMI, DIE, OPTO, MT, ISER, DI	MBAC=7.75, NBAC1=8.20, NBAC2=7.95, MASL=8.89	7.75	IPMI		1
263	DPM000263	MT, \$MT, DI, \$DI	MBAC=8.03, NBAC1=9.90, NBAC2=8.60, MASL=8.34	8.03	MT		1
264	DPM000264	IMED, OPTO, \$IMED, \$OPTO	MBAC=8.61, NBAC1=9.80, NBAC2=8.05, MASL=8.81	8.61			1
265	DPM000265	DI, DIE, \$DI, \$DIE	MBAC=9.16, NBAC1=9.80, NBAC2=9.75, MASL=9.83	9.16	DI		1
266	DPM000266	MT, \$MT, IMED, ISER, \$ISER, \$IMED	MBAC=7.31, NBAC1=8.00, NBAC2=7.35, MASL=8.60	7.31	MT		1
267	DPM000267	\$IMED, IMED, OPTO, \$OPTO, \$ISER, ISER, IPMI, \$IPMI, \$MT, MT	MBAC=6.50, NBAC1=8.05, NBAC2=6.45, MASL=8.62	6.50	\$IMED		1
268	DPM000268	IMED, \$IMED	MBAC=9.50, NBAC1=9.75, NBAC2=9.50, MASL=9.32	9.50	IMED		1
269	DPM000269	DI, \$DI	MBAC=9.16, NBAC1=9.65, NBAC2=9.05, MASL=8.75	9.16	DI		1
270	DPM000270	IMED, \$IMED, DIE, DI, MT, ISER, IPMI, OPTO, \$DIE, \$DI, \$MT, \$ISER, \$IPMI, \$OPTO	MBAC=9.16, NBAC1=9.55, NBAC2=9.10, MASL=9.24	9.16	\$IMED		1
271	DPM000271	IMED, \$IMED, DI, DIE, ISER, IPMI	MBAC=8.98, NBAC1=9.75, NBAC2=8.70, MASL=9.35	8.98			1
272	DPM000272	DI, IPMI, DIE, IMED, ISER, MT, OPTO	MBAC=7.40, NBAC1=8.60, NBAC2=8.60, MASL=8.40	7.40			1
273	DPM000273	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.25, NBAC1=8.80, NBAC2=8.40, MASL=8.93	8.25			1
274	DPM000274	DI, OPTO, IPMI, ISER, IMED, MT, \$DI, \$OPTO, \$IPMI, \$ISER, \$IMED, \$MT	MBAC=6.48, NBAC1=6.90, NBAC2=6.65, MASL=8.37	6.48			1
275	DPM000275	DIE, DI, \$DIE, \$DI	MBAC=9.11, NBAC1=9.95, NBAC2=8.85, MASL=9.75	9.11	DIE		1
276	DPM000276	IMED, IPMI	MBAC=9.36, NBAC1=9.65, NBAC2=9.35, MASL=8.79	9.36	IMED		1
277	DPM000277	\$OPTO, \$ISER, \$IMED, \$IPMI, \$DI, \$MT	MBAC=8.25, NBAC1=9.15, NBAC2=8.60, MASL=8.52	8.25	\$OPTO		1
278	DPM000278	ISER, DIE, DI, OPTO, IPMI, IMED, MT	MBAC=8.30, NBAC1=9.90, NBAC2=8.80, MASL=8.95	8.30	ISER		1
279	DPM000279	IMED, OPTO, \$IMED, \$OPTO	MBAC=7.13, NBAC1=7.95, NBAC2=7.05, MASL=8.56	7.13			1
280	DPM000280	DIE, DI, IPMI, ISER, IMED, OPTO, MT, \$DIE, \$DI, \$IPMI, \$ISER, \$IMED, \$MT, \$OPTO	MBAC=8.05, NBAC1=9.20, NBAC2=8.00, MASL=8.88	8.05	DIE		1
281	DPM000281	MT, DI, IMED, ISER, IPMI, OPTO, \$MT, \$DI, \$IMED, \$ISER, \$IPMI, \$OPTO	MBAC=6.98, NBAC1=8.90, NBAC2=6.40, MASL=9.58	6.98			1
282	DPM000282	DIE, DI, \$DIE, \$DI	MBAC=9.15, NBAC1=9.70, NBAC2=9.15, MASL=9.21	9.15	DIE		1
283	DPM000283	IPMI, \$IPMI, ISER, \$ISER	MBAC=6.85, NBAC1=9.50, NBAC2=6.00, MASL=8.58	6.85	IPMI		1
284	DPM000284	DI, MT, ISER, \$DI, \$MT, \$ISER	MBAC=6.13, NBAC1=7.90, NBAC2=5.35, MASL=8.08	6.13			1
285	DPM000285	IPMI, ISER	MBAC=7.33, NBAC1=8.80, NBAC2=8.15, MASL=9.60	7.33	IPMI		1
286	DPM000286	\$IMED, IMED, \$IPMI, IPMI	MBAC=7.78, NBAC1=8.20, NBAC2=7.75, MASL=8.88	7.78	\$IMED		1
287	DPM000287	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.26, NBAC1=9.00, NBAC2=8.50, MASL=8.35	8.26			1
288	DPM000288	OPTO, \$OPTO, IMED, \$IMED	MBAC=7.65, NBAC1=8.05, NBAC2=7.60, MASL=8.90	7.65	\$OPTO		1
289	DPM000289	ISER, IMED, IPMI, MT	MBAC=8.32, NBAC1=9.20, NBAC2=8.95, MASL=8.77	8.32	ISER		1
290	DPM000290	DI, \$DI, OPTO, \$OPTO	MBAC=7.91, NBAC1=8.10, NBAC2=7.85, MASL=8.46	7.91			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
291	DPM000291	DI, ISER, MT, IMED, OPTO, IPMI	MBAC=7.36, NBAC1=8.50, NBAC2=7.75, MASL=7.36	7.36			1
292	DPM000292	ISER, \$ISER	MBAC=7.45, NBAC1=9.15, NBAC2=7.10, MASL=9.28	7.45	\$ISER		1
293	DPM000293	MT, \$MT, IPMI, IMED	MBAC=9.25, NBAC1=9.40, NBAC2=9.35, MASL=9.89	9.25	MT		1
294	DPM000294	IMED, IPMI, OPTO	MBAC=7.78, NBAC1=9.05, NBAC2=7.35, MASL=9.16	7.78	IPMI		1
295	DPM000295	MT, IMED, ISER, DIE, OPTO, DI, \$MT, \$IMED, IPMI	MBAC=8.21, NBAC1=9.55, NBAC2=8.20, MASL=8.69	8.21	MT		1
296	DPM000296	\$IMED, IMED, DI, IPMI	MBAC=6.53, NBAC1=7.70, NBAC2=6.25, MASL=8.63	6.53	\$IMED		1
297	DPM000297	MT, \$MT, IMED, OPTO, \$IMED, \$OPTO	MBAC=8.40, NBAC1=9.10, NBAC2=8.55, MASL=8.58	8.40	MT		1
298	DPM000298	ISER, IPMI, MT, DIE, DI, OPTO, IMED	MBAC=8.21, NBAC1=9.05, NBAC2=8.70, MASL=8.53	8.21	ISER		1
299	DPM000299	IMED, OPTO, \$IMED, \$MT, IPMI	MBAC=8.83, NBAC1=9.95, NBAC2=9.25, MASL=9.17	8.83	\$MT		1
300	DPM000300	DI, DIE, \$DI, \$DIE	MBAC=7.85, NBAC1=8.80, NBAC2=7.90, MASL=8.22	7.85	\$DIE		1
301	DPM000301	DIE, DI, \$DIE, \$DI	MBAC=8.38, NBAC1=9.20, NBAC2=8.60, MASL=9.47	8.38	DIE		1
302	DPM000302	DIE, DI, ISER, IPMI, OPTO, \$DIE	MBAC=7.06, NBAC1=8.15, NBAC2=6.90, MASL=9.55	7.06	DIE		1
303	DPM000303	IMED	MBAC=9.21, NBAC1=9.55, NBAC2=9.25, MASL=9.26	9.21	IMED		1
304	DPM000304	IMED, DIE, DI, OPTO, \$IMED, \$DIE, \$DI, \$OPTO, MT, ISER, IPMI, \$ISER, \$IPMI, \$MT	MBAC=8.43, NBAC1=9.55, NBAC2=9.05, MASL=9.05	8.43	\$DIE		1
305	DPM000305	DI, IPMI, ISER, \$DI, \$IPMI, \$ISER, OPTO, \$OPTO	MBAC=7.58, NBAC1=7.60, NBAC2=7.15, MASL=9.26	7.58	IPMI		1
306	DPM000306	DI, IMED, ISER	MBAC=8.98, NBAC1=9.85, NBAC2=9.20, MASL=9.24	8.98	DI		1
307	DPM000307	DI, IPMI, IMED, ISER, MT, OPTO	MBAC=7.26, NBAC1=7.65, NBAC2=7.30, MASL=7.80	7.26			1
308	DPM000308	\$IMED, \$OPTO, \$IPMI, \$DI	MBAC=6.85, NBAC1=7.40, NBAC2=6.90, MASL=8.78	6.85	\$IMED		1
309	DPM000309	DI, DIE, IMED, MT, OPTO, \$DI, \$IMED, \$DIE, \$MT, \$OPTO	MBAC=7.21, NBAC1=9.30, NBAC2=6.80, MASL=8.42	7.21			1
310	DPM000310	IMED, OPTO, \$IMED, \$OPTO	MBAC=8.11, NBAC1=8.40, NBAC2=8.05, MASL=9.04	8.11			1
311	DPM000311	ISER, \$ISER, IMED, \$IMED	MBAC=6.76, NBAC1=7.70, NBAC2=7.40, MASL=7.82	6.76	\$ISER		1
312	DPM000312	IMED, \$IMED, DI, \$DI	MBAC=7.35, NBAC1=8.05, NBAC2=8.00, MASL=8.58	7.35			1
313	DPM000313	DI, MT, \$DI, \$MT, IMED, ISER, \$ISER	MBAC=7.73, NBAC1=8.30, NBAC2=7.95, MASL=8.88	7.73			1
314	DPM000314	ISER, \$ISER, DI, \$DI, IPMI, \$IPMI	MBAC=7.75, NBAC1=8.00, NBAC2=8.00, MASL=8.55	7.75	\$ISER		1
315	DPM000315	DIE, DI, \$DIE, \$DI	MBAC=7.36, NBAC1=8.20, NBAC2=8.05, MASL=9.24	7.36	DIE		1
316	DPM000316	DI, \$DI, IPMI, ISER	MBAC=8.93, NBAC1=9.15, NBAC2=9.15, MASL=9.00	8.93	DI		1
317	DPM000317	DI, \$DI, DIE, \$DIE, ISER, \$ISER, IMED, \$IMED	MBAC=7.78, NBAC1=9.15, NBAC2=7.30, MASL=8.77	7.78	\$DIE		1
318	DPM000318	IMED, DI	MBAC=9.36, NBAC1=9.80, NBAC2=9.25, MASL=9.58	9.36	IMED		1
319	DPM000319	\$DI	MBAC=6.70, NBAC1=6.75, NBAC2=6.70, MASL=7.42	6.70			1
320	DPM000320	IMED, \$IMED, DI, DIE, \$DI, \$DIE, ISER	MBAC=8.71, NBAC1=9.55, NBAC2=8.65, MASL=9.08	8.71	\$DIE		1
321	DPM000321	DI, IPMI, IMED, ISER, \$IMED, \$DI	MBAC=8.70, NBAC1=9.35, NBAC2=8.75, MASL=9.22	8.70	DI		1
322	DPM000322	IPMI, IMED, OPTO, ISER, DIE	MBAC=7.90, NBAC1=8.35, NBAC2=7.85, MASL=9.62	7.90	IPMI		1
323	DPM000323	DI, ISER, IPMI	MBAC=8.41, NBAC1=9.15, NBAC2=8.10, MASL=9.62	8.41			1
324	DPM000324	IMED, \$IMED, MT, \$MT, OPTO, \$OPTO	MBAC=9.03, NBAC1=9.75, NBAC2=9.40, MASL=9.15	9.03	\$MT		1
325	DPM000325	ISER, \$ISER, IMED, \$IMED	MBAC=7.88, NBAC1=9.95, NBAC2=7.10, MASL=7.28	7.88	ISER		1
326	DPM000326	MT, ISER, IMED, DI, IPMI, DIE	MBAC=7.66, NBAC1=9.00, NBAC2=7.45, MASL=9.45	7.66	MT		1
327	DPM000327	IPMI, ISER, DI, DIE, MT, IMED, OPTO	MBAC=6.61, NBAC1=7.50, NBAC2=7.05, MASL=8.46	6.61	IPMI		1
328	DPM000328	ISER, \$ISER, MT, \$MT	MBAC=6.56, NBAC1=8.00, NBAC2=6.45, MASL=9.13	6.56	\$ISER		1
329	DPM000329	IMED, MT, \$IMED, \$MT, ISER, \$ISER	MBAC=6.35, NBAC1=7.00, NBAC2=6.35, MASL=8.17	6.35			1
330	DPM000330	DI, IMED, ISER, IPMI, \$DI, \$IMED, \$ISER, \$IPMI	MBAC=6.10, NBAC1=6.65, NBAC2=6.60, MASL=8.75	6.10			1
331	DPM000331	DI, IPMI, OPTO	MBAC=8.75, NBAC1=9.60, NBAC2=8.40, MASL=9.15	8.75	DI		1
332	DPM000332	DI, DIE, IPMI, ISER, IMED, OPTO, MT	MBAC=7.66, NBAC1=8.80, NBAC2=7.60, MASL=8.69	7.66			1
333	DPM000333	DI, \$DI, DIE, \$DIE, IMED, \$IMED, ISER, \$ISER, IPMI, \$IPMI, MT, \$MT, OPTO, \$OPTO	MBAC=6.65, NBAC1=7.25, NBAC2=7.00, MASL=9.00	6.65	\$DIE		1
334	DPM000334	IPMI, ISER, IMED, DI, \$DI	MBAC=7.36, NBAC1=7.60, NBAC2=7.35, MASL=7.48	7.36	IPMI		1
335	DPM000335	\$MT, \$IMED	MBAC=8.61, NBAC1=9.45, NBAC2=8.25, MASL=8.17	8.61	\$MT		1
336	DPM000336	ISER, IMED	MBAC=8.71, NBAC1=9.30, NBAC2=8.70, MASL=8.41	8.71	ISER		1
337	DPM000337	DI, ISER, IMED, OPTO, MT, IPMI, \$DI, \$ISER, \$IPMI, \$MT, \$IMED, \$OPTO	MBAC=8.18, NBAC1=8.50, NBAC2=8.50, MASL=8.30	8.18			1
338	DPM000338	\$DI, DI, \$OPTO, \$MT, \$IPMI, \$ISER, \$IMED	MBAC=6.25, NBAC1=6.95, NBAC2=6.70, MASL=8.55	6.25	\$OPTO		1
339	DPM000339	MT, \$MT, IMED, \$IMED	MBAC=8.35, NBAC1=8.45, NBAC2=8.30, MASL=8.13	8.35	MT		1
340	DPM000340	MT, DI, DIE, ISER, IMED, IPMI, \$MT, \$DI, \$DIE, \$ISER, \$IMED	MBAC=8.01, NBAC1=8.90, NBAC2=7.70, MASL=9.17	8.01	MT		1
341	DPM000341	DIE, DI, IMED, OPTO, \$DIE, \$DI, \$IMED, \$OPTO	MBAC=7.58, NBAC1=8.80, NBAC2=7.40, MASL=8.48	7.58	DIE		1
342	DPM000342	DIE, \$DIE, DI, \$DI, ISER, \$ISER, IPMI, \$IPMI	MBAC=8.50, NBAC1=9.65, NBAC2=8.80, MASL=8.52	8.50	DIE		1
343	DPM000343	ISER, IPMI	MBAC=9.15, NBAC1=9.65, NBAC2=9.30, MASL=8.48	9.15	ISER		1
344	DPM000344	\$IPMI, IPMI, DI, \$DI	MBAC=6.15, NBAC1=6.45, NBAC2=6.30, MASL=8.93	6.15	\$IPMI		1
345	DPM000345	OPTO, \$OPTO, IMED, \$IMED	MBAC=8.93, NBAC1=9.25, NBAC2=9.05, MASL=8.52	8.93	OPTO		1
346	DPM000346	ISER, \$ISER, IMED, \$IMED	MBAC=8.43, NBAC1=8.65, NBAC2=8.25, MASL=7.24	8.43	ISER		1
347	DPM000347	DI, \$DI, ISER, \$ISER	MBAC=8.08, NBAC1=9.00, NBAC2=7.70, MASL=9.60	8.08			1
348	DPM000348	ISER, \$ISER, DI, DIE, \$DIE, \$DI	MBAC=7.20, NBAC1=8.50, NBAC2=7.05, MASL=8.33	7.20	\$ISER		1
349	DPM000349	OPTO, IMED	MBAC=7.90, NBAC1=8.30, NBAC2=8.15, MASL=9.60	7.90			1
350	DPM000350	MT, \$MT	MBAC=9.15, NBAC1=9.75, NBAC2=8.90, MASL=9.09	9.15	MT		1
351	DPM000351	IMED, \$IMED, IPMI, \$IPMI	MBAC=8.05, NBAC1=9.05, NBAC2=8.00, MASL=8.58	8.05	\$IPMI		1
352	DPM000352	OPTO, IMED, IPMI, \$OPTO, \$IMED	MBAC=7.95, NBAC1=8.65, NBAC2=8.15, MASL=9.11	7.95			1
353	DPM000353	IMED, DI, OPTO, ISER	MBAC=9.31, NBAC1=9.50, NBAC2=9.35, MASL=9.90	9.31	IMED		1
354	DPM000354	OPTO, \$OPTO	MBAC=9.50, NBAC1=9.85, NBAC2=9.55, MASL=9.20	9.50	OPTO		1
355	DPM000355	MT, \$MT	MBAC=8.73, NBAC1=9.70, NBAC2=9.40, MASL=8.12	8.73	MT		1
356	DPM000356	IMED, \$IMED, MT, \$MT, OPTO, \$OPTO	MBAC=9.16, NBAC1=9.70, NBAC2=9.30, MASL=9.41	9.16	IMED		1
357	DPM000357	DI, \$DI, ISER, IPMI	MBAC=9.20, NBAC1=9.55, NBAC2=9.10, MASL=9.27	9.20	DI		1
358	DPM000358	IMED, \$IMED, OPTO, \$OPTO, ISER, \$ISER, DI, \$DI, DIE, \$DIE, MT, \$MT, IPMI, \$IPMI	MBAC=7.06, NBAC1=7.55, NBAC2=7.10, MASL=8.32	7.06			1
359	DPM000359	IMED, OPTO, \$IMED, \$OPTO, DI, \$DI, IPMI, ISER, MT, \$ISER, \$IPMI, \$MT	MBAC=8.33, NBAC1=9.15, NBAC2=8.20, MASL=9.28	8.33			1
360	DPM000360	MT, \$MT	MBAC=8.75, NBAC1=10.00, NBAC2=9.20, MASL=9.02	8.75	MT		1
361	DPM000361	DI, DIE, \$DI, \$DIE, IPMI, \$IPMI	MBAC=9.06, NBAC1=9.60, NBAC2=8.95, MASL=8.94	9.06	DI		1
362	DPM000362	DI, \$DI, IMED, OPTO, \$IMED, \$OPTO	MBAC=9.30, NBAC1=9.60, NBAC2=9.50, MASL=9.91	9.30	DI		1
363	DPM000363	DI	MBAC=9.08, NBAC1=9.75, NBAC2=9.30, MASL=8.68	9.08	DI		1
364	DPM000364	OPTO, \$OPTO, IMED, \$IMED, IPMI, ISER, DI, \$IPMI, \$DI, MT, \$ISER, \$MT	MBAC=9.10, NBAC1=9.25, NBAC2=9.10, MASL=9.51	9.10	OPTO		1
365	DPM000365	IPMI, IMED, DI, \$IPMI	MBAC=8.08, NBAC1=9.60, NBAC2=7.85, MASL=8.70	8.08	IPMI		1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
366	DPM000366	OPTO, IMED, DIE, DI, \$OPTO, \$IMED, \$DIE, \$DI	MBAC=8.81, NBAC1=9.60, NBAC2=9.10, MASL=8.97	8.81	OPTO		1
367	DPM000367	IMED, OPTO	MBAC=9.33, NBAC1=9.50, NBAC2=9.50, MASL=9.40	9.33	IMED		1
368	DPM000368	IMED, ISER, OPTO, \$IMED, \$ISER	MBAC=9.08, NBAC1=9.65, NBAC2=9.10, MASL=9.11	9.08			1
369	DPM000369	IMED, \$IMED, \$MT, \$IPMI, \$OPTO, \$ISER	MBAC=7.20, NBAC1=7.95, NBAC2=7.55, MASL=8.93	7.20	\$MT		1
370	DPM000370	ISER, IMED, IPMI	MBAC=7.65, NBAC1=8.00, NBAC2=7.50, MASL=8.41	7.65			1
371	DPM000371	ISER, \$ISER, DI, \$DI, IMED, \$IMED	MBAC=7.58, NBAC1=8.00, NBAC2=7.65, MASL=7.74	7.58	\$ISER		1
372	DPM000372	IMED, OPTO, MT, DI, ISER, IPMI, \$IMED, \$OPTO, \$DI, \$MT, \$ISER, \$IPMI	MBAC=6.60, NBAC1=8.20, NBAC2=6.05, MASL=7.80	6.60			1
373	DPM000373	IMED, \$IMED	MBAC=9.81, NBAC1=9.95, NBAC2=9.80, MASL=9.19	9.81	IMED		1
374	DPM000374	IPMI, \$IPMI	MBAC=8.55, NBAC1=8.70, NBAC2=8.60, MASL=8.78	8.55	IPMI		1
375	DPM000375	IMED, \$IMED	MBAC=9.71, NBAC1=10.00, NBAC2=9.75, MASL=9.87	9.71	IMED		1
376	DPM000376	IPMI, \$IPMI	MBAC=7.10, NBAC1=7.65, NBAC2=7.55, MASL=7.64	7.10	IPMI		1
377	DPM000377	OPTO, \$OPTO, IMED, \$IMED	MBAC=7.03, NBAC1=8.30, NBAC2=6.90, MASL=8.94	7.03	\$OPTO		1
378	DPM000378	ISER, IPMI, DI, \$ISER, \$IPMI, \$DI	MBAC=6.58, NBAC1=7.45, NBAC2=6.30, MASL=8.48	6.58			1
379	DPM000379	DI, ISER, IMED, IPMI, \$DI, \$IMED, OPTO, MT, \$ISER, \$IPMI, \$OPTO, \$MT	MBAC=7.80, NBAC1=8.30, NBAC2=7.60, MASL=8.79	7.80			1
380	DPM000380	DIE, DI, OPTO, IMED	MBAC=9.71, NBAC1=10.00, NBAC2=9.70, MASL=9.13	9.71	DIE		1
381	DPM000381	IMED, OPTO, \$IMED, ISER	MBAC=9.40, NBAC1=9.65, NBAC2=9.35, MASL=9.30	9.40	IMED		1
382	DPM000382	ISER, \$ISER, IPMI, \$IPMI, DI, \$DI	MBAC=6.71, NBAC1=7.40, NBAC2=7.30, MASL=8.34	6.71	\$ISER		1
383	DPM000383	MT, \$MT	MBAC=7.81, NBAC1=8.15, NBAC2=7.80, MASL=8.24	7.81	MT		1
384	DPM000384	\$DI	MBAC=7.93, NBAC1=9.05, NBAC2=8.85, MASL=9.16	7.93	\$DI		1
385	DPM000385	ISER, IMED, OPTO, MT	MBAC=8.30, NBAC1=9.70, NBAC2=8.30, MASL=8.81	8.30	ISER		1
386	DPM000386	MT, \$MT, IMED, \$IMED	MBAC=9.50, NBAC1=9.85, NBAC2=9.45, MASL=9.43	9.50	MT		1
387	DPM000387	IMED	MBAC=9.01, NBAC1=9.55, NBAC2=9.35, MASL=9.56	9.01			1
388	DPM000388	DI, \$DI, IPMI, \$IPMI, MT, \$MT	MBAC=8.96, NBAC1=9.95, NBAC2=9.50, MASL=9.54	8.96	DI		1
389	DPM000389	OPTO, IMED, DI	MBAC=7.68, NBAC1=8.15, NBAC2=7.70, MASL=9.41	7.68			1
390	DPM000390	MT, ISER, DI, \$MT, \$ISER, \$DI	MBAC=8.45, NBAC1=9.05, NBAC2=8.40, MASL=8.57	8.45	MT		1
391	DPM000391	OPTO, DI, IPMI, ISER, IMED	MBAC=7.11, NBAC1=8.70, NBAC2=7.00, MASL=7.41	7.11			1
392	DPM000392	IMED, OPTO, MT, ISER, \$IMED, \$OPTO, \$MT	MBAC=9.63, NBAC1=9.90, NBAC2=9.50, MASL=9.19	9.63	IMED		1
393	DPM000393	IMED, OPTO	MBAC=9.18, NBAC1=9.80, NBAC2=9.00, MASL=9.00	9.18	IMED		1
394	DPM000394	MT, \$MT, ISER, IMED, IPMI, OPTO, DI, \$IMED, \$OPTO, \$IPMI, \$DI, \$ISER	MBAC=6.90, NBAC1=7.65, NBAC2=7.15, MASL=8.78	6.90	\$MT		1
395	DPM000395	IMED, \$IMED, DI, \$DI	MBAC=9.81, NBAC1=9.95, NBAC2=9.75, MASL=9.91	9.81	IMED		1
396	DPM000396	OPTO, \$OPTO, DI	MBAC=8.71, NBAC1=9.15, NBAC2=8.65, MASL=9.27	8.71	OPTO		1
397	DPM000397	IMED, OPTO, \$IMED, \$OPTO	MBAC=8.16, NBAC1=9.65, NBAC2=7.80, MASL=8.02	8.16			1
398	DPM000398	DI, DIE	MBAC=8.61, NBAC1=9.70, NBAC2=8.15, MASL=9.74	8.61	DI		1
399	DPM000399	IMED, DI, MT, \$IMED, \$DI, OPTO	MBAC=9.80, NBAC1=10.00, NBAC2=9.80, MASL=9.84	9.80	IMED		1
400	DPM000400	MT, DI, \$MT, \$DI	MBAC=7.38, NBAC1=7.85, NBAC2=7.15, MASL=8.08	7.38	MT		1
401	DPM000401	OPTO, \$OPTO, IMED, IPMI, MT, ISER, DI	MBAC=9.58, NBAC1=9.85, NBAC2=9.55, MASL=8.96	9.58	OPTO		1
402	DPM000402	IMED, \$IMED, DIE, \$DIE	MBAC=9.03, NBAC1=9.85, NBAC2=9.00, MASL=9.25	9.03	\$DIE		1
403	DPM000403	IMED, IPMI, ISER, MT, OPTO, \$IMED, \$IPMI, \$ISER, \$MT, \$OPTO	MBAC=8.26, NBAC1=9.05, NBAC2=8.55, MASL=8.71	8.26	IPMI		1
404	DPM000404	IPMI, ISER	MBAC=7.30, NBAC1=7.80, NBAC2=7.25, MASL=8.16	7.30	IPMI		1
405	DPM000405	DIE, IMED, OPTO, DI, IPMI, ISER, MT, \$DIE, \$IMED, \$OPTO, \$DI, \$IPMI, \$ISER, \$MT	MBAC=6.55, NBAC1=7.85, NBAC2=6.50, MASL=8.96	6.55	DIE		1
406	DPM000406	ISER, IMED, OPTO, \$ISER, \$IMED, \$OPTO	MBAC=8.33, NBAC1=9.05, NBAC2=8.70, MASL=8.58	8.33	ISER		1
407	DPM000407	DI, DIE, \$DI, \$DIE	MBAC=8.66, NBAC1=9.25, NBAC2=8.95, MASL=9.31	8.66	DI		1
408	DPM000408	IMED, OPTO, \$IMED	MBAC=9.10, NBAC1=9.70, NBAC2=9.35, MASL=9.40	9.10			1
409	DPM000409	IMED, OPTO, DI, IPMI, ISER	MBAC=9.31, NBAC1=9.85, NBAC2=9.35, MASL=9.22	9.31	IMED		1
410	DPM000410	IMED, OPTO, DI, ISER, IPMI, MT, \$IMED, \$OPTO, \$ISER, \$IPMI, \$DI, \$MT	MBAC=7.40, NBAC1=7.50, NBAC2=7.40, MASL=8.09	7.40			1
411	DPM000411	DI, ISER, \$DI, MT, IPMI, OPTO	MBAC=8.15, NBAC1=8.60, NBAC2=8.15, MASL=8.26	8.15			1
412	DPM000412	OPTO, IMED, \$OPTO, \$IMED	MBAC=8.28, NBAC1=9.50, NBAC2=8.55, MASL=8.45	8.28	OPTO		1
413	DPM000413	\$IMED	MBAC=8.58, NBAC1=9.10, NBAC2=8.90, MASL=8.53	8.58	\$IMED		1
414	DPM000414	IPMI, ISER, IMED, OPTO, DI	MBAC=6.23, NBAC1=7.45, NBAC2=5.90, MASL=8.64	6.23	IPMI		1
415	DPM000415	MT, IMED, ISER, OPTO, DI	MBAC=6.03, NBAC1=7.35, NBAC2=5.55, MASL=8.65	6.03			1
416	DPM000416	IMED, OPTO, ISER, IPMI, DI, MT, \$IMED, \$OPTO, \$ISER, \$IPMI, \$DI, \$MT	MBAC=9.30, NBAC1=9.45, NBAC2=9.40, MASL=8.85	9.30	IMED		1
417	DPM000417	IMED, ISER, IPMI, DI, OPTO, \$ISER, \$IMED	MBAC=7.18, NBAC1=9.75, NBAC2=6.75, MASL=8.97	7.18			1
418	DPM000418	IMED, DI, ISER, IPMI, MT, OPTO, \$DI, \$ISER, \$IMED, \$MT, \$IPMI, \$OPTO	MBAC=7.68, NBAC1=9.10, NBAC2=7.65, MASL=7.81	7.68			1
419	DPM000419	DI, IMED, OPTO	MBAC=7.31, NBAC1=7.55, NBAC2=7.50, MASL=7.51	7.31			1
420	DPM000420	ISER, IMED, IPMI, OPTO, \$ISER	MBAC=8.90, NBAC1=9.10, NBAC2=8.85, MASL=9.27	8.90	ISER		1
421	DPM000421	DI, DIE, ISER, MT	MBAC=8.36, NBAC1=8.50, NBAC2=8.30, MASL=8.72	8.36			1
422	DPM000422	OPTO	MBAC=7.50, NBAC1=8.15, NBAC2=7.35, MASL=9.24	7.50			1
423	DPM000423	DI, \$DI, IMED, OPTO	MBAC=7.56, NBAC1=8.85, NBAC2=7.65, MASL=8.67	7.56			1
424	DPM000424	IMED, \$IMED, MT, \$MT	MBAC=7.81, NBAC1=9.45, NBAC2=7.75, MASL=9.11	7.81			1
425	DPM000425	MT, DI, IMED	MBAC=7.41, NBAC1=8.85, NBAC2=8.20, MASL=8.58	7.41	MT		1
426	DPM000426	IMED, \$IMED, IPMI, \$IPMI, DI, ISER, \$ISER	MBAC=6.73, NBAC1=7.30, NBAC2=7.20, MASL=8.26	6.73	\$IPMI		1
427	DPM000427	ISER, \$ISER, IPMI, \$IPMI	MBAC=8.10, NBAC1=9.90, NBAC2=7.35, MASL=8.10	8.10	ISER		1
428	DPM000428	ISER, IMED	MBAC=7.81, NBAC1=8.65, NBAC2=8.35, MASL=8.07	7.81			1
429	DPM000429	IPMI, DIE, ISER, DI, MT, OPTO	MBAC=6.55, NBAC1=8.50, NBAC2=5.80, MASL=7.50	6.55	IPMI		1
430	DPM000430	DI, \$DI	MBAC=8.16, NBAC1=9.35, NBAC2=8.50, MASL=9.16	8.16			1
431	DPM000431	IMED, \$IMED, DIE, DI, OPTO, MT, IPMI, \$OPTO, ISER, \$MT, \$DIE, \$DI, \$IPMI, \$ISER	MBAC=7.88, NBAC1=9.00, NBAC2=8.20, MASL=8.96	7.88			1
432	DPM000432	ISER, MT, IMED, IPMI	MBAC=8.46, NBAC1=8.70, NBAC2=8.40, MASL=8.65	8.46	ISER		1
433	DPM000433	IMED, DI, DIE, IPMI, ISER, MT, OPTO, \$DI, \$DIE	MBAC=7.88, NBAC1=8.90, NBAC2=7.70, MASL=8.75	7.88			1
434	DPM000434	DI, \$DI, IPMI, ISER, IMED	MBAC=9.01, NBAC1=9.50, NBAC2=9.15, MASL=9.77	9.01	DI		1
435	DPM000435	IMED, \$IMED, MT, OPTO, DI, IPMI	MBAC=7.95, NBAC1=9.15, NBAC2=7.35, MASL=9.13	7.95			1
436	DPM000436	IMED, \$IMED, IPMI, ISER, DI, MT, OPTO	MBAC=7.66, NBAC1=8.35, NBAC2=7.90, MASL=8.95	7.66			1
437	DPM000437	DI, DIE, IMED, \$DI, \$IMED, IPMI, ISER	MBAC=8.48, NBAC1=9.05, NBAC2=8.70, MASL=8.98	8.48			1
438	DPM000438	\$IMED, IMED, OPTO, \$OPTO, \$IPMI, IPMI	MBAC=6.16, NBAC1=6.70, NBAC2=6.20, MASL=7.02	6.16	\$IMED		1
439	DPM000439	IMED, OPTO, \$IMED, \$OPTO	MBAC=9.51, NBAC1=10.00, NBAC2=9.70, MASL=9.24	9.51	IMED		1
440	DPM000440	DIE, \$DIE, DI-MR, DI, \$DI, ISER-MR, ISER, \$ISER, IPMI-MR, MT-MR, IMED-MR, OPTO-MR, \$IMED	MBAC=7.13, NBAC1=7.65, NBAC2=6.95, MASL=8.84	7.13	DIE	MR	1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
441	DPM000441	DI, DIE, \$DI, \$DIE	MBAC=9.18, NBAC1=9.35, NBAC2=9.20, MASL=9.21	9.18	DI		1
442	DPM000442	IMED, OPTO, IPMI, \$IMED, \$OPTO, DI, \$IPMI, \$DI, ISER	MBAC=8.75, NBAC1=8.90, NBAC2=8.70, MASL=8.54	8.75			1
443	DPM000443	DI, DIE, IPMI, \$DI, \$DIE, ISER, OPTO, IMED, MT, \$IPMI, \$ISER, \$IMED, \$OPTO, \$MT	MBAC=8.00, NBAC1=9.35, NBAC2=7.55, MASL=8.75	8.00	\$DIE		1
444	DPM000444	IMED, OPTO	MBAC=8.26, NBAC1=9.35, NBAC2=8.25, MASL=8.13	8.26			1
445	DPM000445	\$DI, DI	MBAC=6.05, NBAC1=7.05, NBAC2=6.10, MASL=8.22	6.05			1
446	DPM000446	DIE, DI, \$DIE, \$DI, IPMI, ISER, MT, IMED, \$IPMI, OPTO, \$IMED	MBAC=8.46, NBAC1=8.60, NBAC2=8.45, MASL=9.09	8.46	DIE		1
447	DPM000447	MT, IMED, IPMI	MBAC=9.43, NBAC1=9.70, NBAC2=9.50, MASL=9.83	9.43	MT		1
448	DPM000448	\$DIE, \$DI, \$ISER, \$IPMI, \$MT, \$OPTO	MBAC=6.23, NBAC1=8.20, NBAC2=5.30, MASL=7.80	6.23	\$DIE		1
449	DPM000449	MT, IMED, OPTO, IPMI, \$MT, \$IMED, \$OPTO	MBAC=7.75, NBAC1=7.85, NBAC2=7.75, MASL=8.18	7.75	MT		1
450	DPM000450	DI, DIE, \$DI, OPTO, \$OPTO, \$DIE, IMED, \$IMED	MBAC=8.85, NBAC1=9.30, NBAC2=8.85, MASL=8.05	8.85	DI		1
451	DPM000451	DI, IPMI, IMED, OPTO	MBAC=7.98, NBAC1=8.50, NBAC2=7.80, MASL=8.90	7.98	IPMI		1
452	DPM000452	DI, IMED, OPTO, MT, ISER, IPMI	MBAC=7.88, NBAC1=8.60, NBAC2=7.90, MASL=9.58	7.88			1
453	DPM000453	MT, IMED, DI, \$MT, \$IMED, \$DI, OPTO, \$OPTO, DIE, \$DIE	MBAC=6.93, NBAC1=7.55, NBAC2=7.05, MASL=8.41	6.93			1
454	DPM000454	ISER, \$ISER, IPMI, IMED, \$IMED	MBAC=8.38, NBAC1=8.90, NBAC2=8.45, MASL=8.10	8.38	ISER		1
455	DPM000455	IMED, \$IMED, ISER, DI, \$DI, IPMI, MT, \$MT, \$IPMI, \$DIE, \$ISER, OPTO, \$OPTO, DIE	MBAC=7.86, NBAC1=9.25, NBAC2=7.85, MASL=9.14	7.86			1
456	DPM000456	DI, \$DI, IPMI, \$IPMI, ISER, \$ISER	MBAC=6.26, NBAC1=7.80, NBAC2=6.00, MASL=8.72	6.26			1
457	DPM000457	IPMI	MBAC=8.76, NBAC1=9.20, NBAC2=9.05, MASL=9.40	8.76	IPMI		1
458	DPM000458	IMED, ISER, \$IMED, IPMI, \$ISER, \$IPMI	MBAC=8.96, NBAC1=9.70, NBAC2=8.90, MASL=8.69	8.96			1
459	DPM000459	IMED, ISER, \$IMED, DI	MBAC=9.25, NBAC1=9.55, NBAC2=9.40, MASL=8.17	9.25	IMED		1
460	DPM000460	IMED, \$IMED, DI, IPMI, \$DI	MBAC=8.55, NBAC1=9.35, NBAC2=8.95, MASL=8.73	8.55			1
461	DPM000461	IPMI, OPTO, IMED, ISER	MBAC=8.15, NBAC1=8.45, NBAC2=8.10, MASL=8.37	8.15	IPMI		1
462	DPM000462	DIE	MBAC=10.00, NBAC1=10.00, NBAC2=10.00, MASL=10.00	10.00	DIE		1
463	DPM000463	MT, OPTO, IMED, \$MT	MBAC=7.15, NBAC1=8.30, NBAC2=7.20, MASL=8.79	7.15			1
464	DPM000464	MT, \$MT	MBAC=8.65, NBAC1=9.20, NBAC2=9.10, MASL=8.97	8.65	MT		1
465	DPM000465	OPTO, \$OPTO	MBAC=6.41, NBAC1=7.55, NBAC2=6.65, MASL=7.57	6.41	\$OPTO		1
466	DPM000466	DI, \$DI, IMED, MT, ISER, IPMI, OPTO, \$IPMI, \$MT, \$ISER, \$IMED, \$OPTO	MBAC=7.50, NBAC1=8.20, NBAC2=7.20, MASL=8.33	7.50			1
467	DPM000467	DI, OPTO, IMED, \$DI, \$OPTO, \$IMED	MBAC=9.13, NBAC1=9.60, NBAC2=9.05, MASL=8.92	9.13	DI		1
468	DPM000468	IMED, OPTO, MT, DI, DIE, ISER, IPMI	MBAC=7.50, NBAC1=7.80, NBAC2=7.55, MASL=9.47	7.50			1
469	DPM000469	IMED, ISER, IPMI	MBAC=8.18, NBAC1=9.35, NBAC2=8.75, MASL=8.99	8.18			1
470	DPM000470	MT, IMED, \$MT, \$IMED	MBAC=9.01, NBAC1=9.30, NBAC2=9.05, MASL=9.35	9.01	MT		1
471	DPM000471	IMED, OPTO, \$IMED, \$OPTO	MBAC=6.77, NBAC1=7.40, NBAC2=7.20, MASL=8.15	6.77			1
472	DPM000472	ISER	MBAC=8.28, NBAC1=8.85, NBAC2=8.15, MASL=7.46	8.28	ISER		1
473	DPM000473	DI, DIE, \$DI, \$DIE	MBAC=7.06, NBAC1=7.75, NBAC2=7.15, MASL=7.95	7.06	\$DIE		1
474	DPM000474	IMED, IPMI, DI, OPTO	MBAC=9.01, NBAC1=9.50, NBAC2=9.25, MASL=9.21	9.01	IPMI		1
475	DPM000475	DI, IMED, ISER, IPMI, OPTO	MBAC=7.91, NBAC1=9.20, NBAC2=8.50, MASL=7.35	7.91			1
476	DPM000476	IMED, OPTO, DI, IPMI, \$IMED, \$DI, \$OPTO, \$IPMI	MBAC=8.65, NBAC1=9.40, NBAC2=9.20, MASL=9.02	8.65			1
477	DPM000477	OPTO, DI, ISER, MT, IPMI, IMED	MBAC=6.48, NBAC1=7.10, NBAC2=6.45, MASL=8.68	6.48			1
478	DPM000478	DIE, DI, \$DIE, \$DI	MBAC=8.25, NBAC1=8.90, NBAC2=8.55, MASL=9.43	8.25	DIE		1
479	DPM000479	MT, \$MT, ISER, IMED, OPTO, DI, IPMI, \$ISER, \$IMED, \$OPTO, \$DI, \$IPMI	MBAC=8.65, NBAC1=8.95, NBAC2=8.80, MASL=8.59	8.65	MT		1
480	DPM000480	MT, IMED, ISER	MBAC=9.35, NBAC1=9.85, NBAC2=9.20, MASL=9.53	9.35	MT		1
481	DPM000481	DI, IPMI, ISER	MBAC=7.55, NBAC1=9.10, NBAC2=8.30, MASL=9.01	7.55	IPMI		1
482	DPM000482	DI, DIE, \$DI, \$DIE	MBAC=8.63, NBAC1=9.40, NBAC2=8.95, MASL=8.02	8.63	DI		1
483	DPM000483	IMED, \$IMED, DI, ISER	MBAC=9.00, NBAC1=9.80, NBAC2=9.60, MASL=8.93	9.00			1
484	DPM000484	IMED	MBAC=9.25, NBAC1=10.00, NBAC2=9.45, MASL=9.58	9.25	IMED		1
485	DPM000485	IPMI, ISER, \$IPMI, \$ISER	MBAC=7.66, NBAC1=9.05, NBAC2=8.65, MASL=8.38	7.66	IPMI		1
486	DPM000486	MT, \$MT, ISER, IMED, IPMI, DI	MBAC=9.58, NBAC1=9.85, NBAC2=9.60, MASL=9.43	9.58	MT		1
487	DPM000487	IMED, DIE, ISER	MBAC=8.90, NBAC1=9.40, NBAC2=8.80, MASL=8.92	8.90			1
488	DPM000488	DI, ISER, IPMI, MT, OPTO, IMED, \$DI, \$ISER, \$IPMI, \$MT, \$OPTO, \$IMED	MBAC=6.85, NBAC1=8.95, NBAC2=5.85, MASL=7.73	6.85			1
489	DPM000489	IMED, ISER, IPMI	MBAC=8.55, NBAC1=9.55, NBAC2=8.70, MASL=8.69	8.55			1
490	DPM000490	DI, \$DI, ISER, IPMI, \$ISER, \$IPMI	MBAC=7.95, NBAC1=8.45, NBAC2=7.75, MASL=7.84	7.95			1
491	DPM000491	IMED, OPTO, DI, MT, ISER, IPMI, \$IMED, \$OPTO, \$DI, \$MT, \$ISER, \$IPMI	MBAC=7.61, NBAC1=8.10, NBAC2=7.90, MASL=8.39	7.61			1
492	DPM000492	IPMI, ISER, IMED, DI, \$IPMI, \$ISER, \$IMED, \$DI	MBAC=7.01, NBAC1=7.55, NBAC2=7.25, MASL=6.87	7.01	IPMI		1
493	DPM000493	DI, DIE, \$DI, \$DIE, MT, IMED, IPMI	MBAC=6.93, NBAC1=7.40, NBAC2=7.15, MASL=8.86	6.93	\$DIE		1
494	DPM000494	IMED, \$IMED, OPTO, \$OPTO, ISER, \$ISER	MBAC=6.20, NBAC1=7.55, NBAC2=6.05, MASL=7.09	6.20			1
495	DPM000495	MT, DI	MBAC=7.28, NBAC1=8.70, NBAC2=7.10, MASL=7.58	7.28	MT		1
496	DPM000496	DI, \$DI, IPMI, ISER, IMED	MBAC=9.51, NBAC1=9.65, NBAC2=9.55, MASL=7.95	9.51	DI		1
497	DPM000497	IMED, \$IMED, DI, \$DI, MT, \$MT, OPTO, \$OPTO, \$IPMI, IPMI, \$ISER, ISER	MBAC=7.41, NBAC1=8.20, NBAC2=8.15, MASL=9.29	7.41			1
498	DPM000498	IMED, \$IMED, MT, ISER, DIE, IPMI, DI, \$MT, \$ISER, \$DIE, \$IPMI, \$DI	MBAC=8.25, NBAC1=9.55, NBAC2=7.80, MASL=9.60	8.25			1
499	DPM000499	DI, ISER, IMED, IPMI, OPTO	MBAC=7.91, NBAC1=8.15, NBAC2=7.85, MASL=8.83	7.91			1
500	DPM000500	IMED, \$IMED, MT, \$MT	MBAC=9.43, NBAC1=9.65, NBAC2=9.35, MASL=9.45	9.43	IMED		1
501	DPM000501	IMED, DI, IPMI, ISER, OPTO, MT	MBAC=7.93, NBAC1=8.70, NBAC2=7.80, MASL=8.44	7.93			1
502	DPM000502	DI, IPMI, ISER, IMED, MT, OPTO	MBAC=8.23, NBAC1=8.50, NBAC2=8.10, MASL=9.19	8.23	IPMI		1
503	DPM000503	ISER, MT, IMED, DI, IPMI	MBAC=9.20, NBAC1=10.00, NBAC2=9.30, MASL=8.83	9.20	ISER		1
504	DPM000504	IMED, IPMI, DI, ISER, MT, OPTO	MBAC=7.78, NBAC1=9.15, NBAC2=8.05, MASL=8.90	7.78	IPMI		1
505	DPM000505	IMED, \$IMED, OPTO, \$OPTO	MBAC=8.45, NBAC1=8.90, NBAC2=8.75, MASL=9.51	8.45			1
506	DPM000506	DI, IPMI, ISER, \$DI, \$IPMI, \$ISER	MBAC=9.01, NBAC1=9.40, NBAC2=9.05, MASL=8.68	9.01	DI		1
507	DPM000507	ISER, IPMI, \$ISER, \$IPMI, DI, \$DI	MBAC=7.23, NBAC1=8.70, NBAC2=6.60, MASL=7.50	7.23	\$ISER		1
508	DPM000508	IPMI, ISER, DI, IMED, MT, OPTO	MBAC=6.73, NBAC1=7.35, NBAC2=6.65, MASL=8.20	6.73	IPMI		1
509	DPM000509	IMED, \$IMED, OPTO, \$OPTO, ISER, DI, MT	MBAC=9.60, NBAC1=9.90, NBAC2=9.85, MASL=9.63	9.60	IMED		1
510	DPM000510	IMED, \$IMED	MBAC=9.21, NBAC1=9.35, NBAC2=9.15, MASL=9.45	9.21	IMED		1
511	DPM000511	DI, MT, IMED, ISER, OPTO	MBAC=8.91, NBAC1=9.20, NBAC2=9.00, MASL=8.86	8.91	DI		1
512	DPM000512	ISER, \$ISER, IMED, DI, DIE, \$IMED, \$DI, \$DIE	MBAC=7.01, NBAC1=7.40, NBAC2=7.15, MASL=7.59	7.01	\$ISER		1
513	DPM000513	IMED, DI, DIE, OPTO, ISER, MT, IPMI, \$IMED	MBAC=8.76, NBAC1=9.65, NBAC2=8.40, MASL=9.13	8.76			1
514	DPM000514	OPTO, \$OPTO	MBAC=7.20, NBAC1=7.80, NBAC2=7.60, MASL=8.56	7.20	\$OPTO		1
515	DPM000515	DI, ISER, IPMI, \$ISER, \$IPMI, \$DI	MBAC=7.23, NBAC1=8.25, NBAC2=7.10, MASL=8.21	7.23			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
516	DPM000516	IMED, IPMI, ISER, OPTO, \$IMED, \$IPMI, \$ISER, \$OPTO	MBAC=6.58, NBAC1=7.40, NBAC2=6.45, MASL=9.19	6.58			1
517	DPM000517	IMED, \$IMED, OPTO, DI	MBAC=6.65, NBAC1=6.80, NBAC2=6.30, MASL=7.60	6.65			1
518	DPM000518	IMED, OPTO, DIE, IPMI, ISER, MT, DI, \$IMED, \$OPTO, \$DIE, \$DI, \$MT, \$ISER, \$IPMI	MBAC=8.46, NBAC1=8.65, NBAC2=8.60, MASL=8.81	8.46			1
519	DPM000519	DI, ISER, MT	MBAC=9.15, NBAC1=10.00, NBAC2=8.80, MASL=9.40	9.15	DI		1
520	DPM000520	MT, DI, DIE, \$MT, ISER, \$DI, \$DIE, IPMI, \$ISER, \$IPMI	MBAC=7.80, NBAC1=9.25, NBAC2=7.25, MASL=9.34	7.80	MT		1
521	DPM000521	OPTO, IMED, \$OPTO, \$IMED	MBAC=7.10, NBAC1=8.60, NBAC2=7.65, MASL=8.32	7.10	\$OPTO		1
522	DPM000522	DIE, DI, IMED	MBAC=8.85, NBAC1=9.85, NBAC2=9.00, MASL=9.61	8.85	DIE		1
523	DPM000523	\$DIE	MBAC=9.07, NBAC1=9.70, NBAC2=9.50, MASL=9.70	9.07	\$DIE		1
524	DPM000524	OPTO, IMED, IPMI, DI, ISER, \$OPTO, \$IMED, MT, \$IPMI, \$ISER	MBAC=9.06, NBAC1=9.55, NBAC2=9.00, MASL=9.31	9.06	OPTO		1
525	DPM000525	IMED, ISER, OPTO, DI	MBAC=9.23, NBAC1=9.80, NBAC2=9.20, MASL=9.61	9.23	IMED		1
526	DPM000526	IMED, OPTO, MT, DI, IPMI, ISER, \$IMED, \$OPTO, \$MT, \$DI, \$ISER, \$IPMI, \$DIE, DIE	MBAC=8.70, NBAC1=9.10, NBAC2=8.65, MASL=9.72	8.70			1
527	DPM000527	MT, \$MT, IMED, \$IMED, ISER, \$ISER	MBAC=8.76, NBAC1=9.45, NBAC2=9.25, MASL=9.60	8.76	MT		1
528	DPM000528	IMED, OPTO, \$IMED, \$OPTO	MBAC=8.18, NBAC1=8.65, NBAC2=8.15, MASL=9.52	8.18			1
529	DPM000529	\$DI, \$IMED, \$ISER, \$OPTO, \$MT, \$IPMI	MBAC=6.93, NBAC1=8.50, NBAC2=6.40, MASL=7.80	6.93	\$ISER		1
530	DPM000530	DI, \$DI, DIE, \$DIE, ISER, IPMI, \$ISER, \$IPMI	MBAC=8.10, NBAC1=9.35, NBAC2=8.85, MASL=9.57	8.10	\$DIE		1
531	DPM000531	MT, ISER, IPMI, \$MT	MBAC=6.98, NBAC1=8.55, NBAC2=7.40, MASL=9.34	6.98			1
532	DPM000532	ISER, IPMI, DIE, \$ISER	MBAC=6.75, NBAC1=7.70, NBAC2=7.30, MASL=8.76	6.75			1
533	DPM000533	MT, DI, IMED	MBAC=7.01, NBAC1=8.10, NBAC2=7.10, MASL=9.06	7.01			1
534	DPM000534	IMED, DIE	MBAC=8.35, NBAC1=9.70, NBAC2=7.85, MASL=9.42	8.35			1
535	DPM000535	IPMI, \$IPMI, IMED, \$IMED	MBAC=6.18, NBAC1=6.80, NBAC2=6.10, MASL=8.41	6.18	IPMI		1
536	DPM000536	\$MT, \$IMED	MBAC=7.70, NBAC1=8.40, NBAC2=8.35, MASL=7.94	7.70	\$MT		1
537	DPM000537	DIE, \$DIE, DI, \$DI	MBAC=8.47, NBAC1=9.55, NBAC2=9.05, MASL=9.29	8.47	DIE		1
538	DPM000538	DI, DIE, MT, \$DI, \$MT, IMED, ISER, IPMI	MBAC=9.43, NBAC1=10.00, NBAC2=9.20, MASL=9.83	9.43	DI		1
539	DPM000539	\$OPTO, \$IMED, \$DI, \$IPMI, \$ISER	MBAC=8.73, NBAC1=10.00, NBAC2=8.70, MASL=9.01	8.73	\$OPTO		1
540	DPM000540	OPTO, \$OPTO, IPMI, \$IPMI, ISER, \$ISER, IMED, \$IMED, MT, \$MT, DI, \$DI, DIE, \$DIE	MBAC=9.58, NBAC1=10.00, NBAC2=9.50, MASL=9.52	9.58	OPTO		1
541	DPM000541	MT, \$MT, DIE, \$DIE, DI, \$DI	MBAC=7.81, NBAC1=9.30, NBAC2=7.75, MASL=9.87	7.81	MT		1
542	DPM000542	IMED, \$IMED, OPTO	MBAC=7.16, NBAC1=9.10, NBAC2=7.05, MASL=8.38	7.16			1
543	DPM000543	IMED, \$IMED	MBAC=8.41, NBAC1=9.25, NBAC2=8.30, MASL=7.66	8.41			1
544	DPM000544	DI, DIE, ISER, IMED, IPMI, OPTO, MT, \$DI, \$DIE, \$ISER, \$IMED, \$IPMI, \$OPTO, \$MT	MBAC=9.26, NBAC1=9.55, NBAC2=9.40, MASL=9.76	9.26	DI		1
545	DPM000545	MT, \$MT	MBAC=7.81, NBAC1=9.30, NBAC2=8.25, MASL=9.07	7.81	MT		1
546	DPM000546	OPTO, \$OPTO, IPMI, ISER, \$IPMI, \$ISER, IMED, \$IMED	MBAC=6.50, NBAC1=7.70, NBAC2=6.80, MASL=8.43	6.50	\$OPTO		1
547	DPM000547	DI, DIE, \$DI, \$DIE	MBAC=9.53, NBAC1=9.90, NBAC2=9.40, MASL=8.96	9.53	DI		1
548	DPM000548	DI, ISER, IPMI, MT, IMED, OPTO, \$DI	MBAC=7.08, NBAC1=8.65, NBAC2=7.20, MASL=8.02	7.08			1
549	DPM000549	DI, IPMI, \$DI, \$IPMI	MBAC=6.30, NBAC1=6.70, NBAC2=6.40, MASL=6.97	6.30	\$IPMI		1
550	DPM000550	OPTO, \$OPTO	MBAC=9.08, NBAC1=9.55, NBAC2=9.20, MASL=9.76	9.08	OPTO		1
551	DPM000551	DI, DIE, \$DI, \$DIE	MBAC=7.73, NBAC1=8.55, NBAC2=8.20, MASL=8.87	7.73	\$DIE		1
552	DPM000552	ISER, IMED, MT, \$IMED, \$ISER, \$MT	MBAC=7.81, NBAC1=9.15, NBAC2=7.25, MASL=9.30	7.81			1
553	DPM000553	\$OPTO, \$IMED	MBAC=7.76, NBAC1=8.50, NBAC2=7.70, MASL=8.07	7.76	\$OPTO		1
554	DPM000554	MT, DI, IPMI, ISER	MBAC=6.58, NBAC1=8.10, NBAC2=6.15, MASL=8.09	6.58			1
555	DPM000555	DI, ISER, DIE, \$DI, \$ISER, \$DIE	MBAC=6.73, NBAC1=7.35, NBAC2=7.00, MASL=9.15	6.73			1
556	DPM000556	DI, \$DI, IMED, ISER, MT, IPMI	MBAC=9.21, NBAC1=9.75, NBAC2=9.05, MASL=8.17	9.21	DI		1
557	DPM000557	DI, OPTO, IMED, \$DI, \$IMED	MBAC=8.03, NBAC1=9.35, NBAC2=8.30, MASL=9.48	8.03			1
558	DPM000558	IMED, \$IMED, DI, IPMI, \$IPMI, \$ISER, \$OPTO, OPTO, MT, \$MT, \$DI, ISER	MBAC=8.63, NBAC1=9.15, NBAC2=9.10, MASL=9.17	8.63			1
559	DPM000559	OPTO, IMED, ISER	MBAC=6.81, NBAC1=7.70, NBAC2=7.30, MASL=9.54	6.81			1
560	DPM000560	MT, \$MT, DIE, ISER, IPMI, DI, OPTO, IMED, \$DI, \$DIE, \$ISER, \$IPMI, \$IMED, \$OPTO	MBAC=6.53, NBAC1=7.40, NBAC2=6.80, MASL=7.92	6.53	\$MT		1
561	DPM000561	IPMI, IMED, ISER	MBAC=9.31, NBAC1=9.65, NBAC2=9.30, MASL=9.61	9.31	IPMI		1
562	DPM000562	DI, IPMI, MT, ISER, IMED, OPTO, \$DI	MBAC=8.75, NBAC1=9.50, NBAC2=8.55, MASL=8.85	8.75	DI		1
563	DPM000563	OPTO, \$OPTO, IMED, \$IMED	MBAC=7.61, NBAC1=8.45, NBAC2=7.55, MASL=9.05	7.61	\$OPTO		1
564	DPM000564	ISER	MBAC=8.75, NBAC1=10.00, NBAC2=8.75, MASL=9.47	8.75	ISER		1
565	DPM000565	\$DI, \$IPMI	MBAC=8.28, NBAC1=9.00, NBAC2=8.70, MASL=7.62	8.28	\$DI		1
566	DPM000566	OPTO, IMED, DIE	MBAC=7.06, NBAC1=8.35, NBAC2=6.95, MASL=8.63	7.06			1
567	DPM000567	IMED, \$IMED	MBAC=8.65, NBAC1=9.15, NBAC2=8.60, MASL=9.04	8.65			1
568	DPM000568	OPTO, IMED, \$OPTO, \$IMED, IPMI, \$IPMI	MBAC=7.23, NBAC1=8.90, NBAC2=7.25, MASL=9.46	7.23	\$OPTO		1
569	DPM000569	DI, IPMI, ISER, IMED, MT, OPTO, \$DI, \$IPMI	MBAC=6.08, NBAC1=6.40, NBAC2=6.30, MASL=9.31	6.08			1
570	DPM000570	MT, IMED, OPTO, DI, ISER	MBAC=8.15, NBAC1=8.60, NBAC2=8.20, MASL=9.05	8.15	MT		1
571	DPM000571	IPMI	MBAC=7.81, NBAC1=8.15, NBAC2=9.70, MASL=7.77	7.81	IPMI		1
572	DPM000572	DI, \$DI, IMED, DIE, \$IMED	MBAC=8.33, NBAC1=9.80, NBAC2=8.50, MASL=8.05	8.33			1
573	DPM000573	IMED, DI	MBAC=7.10, NBAC1=9.50, NBAC2=6.00, MASL=7.03	7.10			1
574	DPM000574	IMED, OPTO, ISER, \$IMED, \$OPTO, \$ISER	MBAC=7.53, NBAC1=8.35, NBAC2=7.35, MASL=9.08	7.53			1
575	DPM000575	DIE, \$DIE	MBAC=7.93, NBAC1=8.30, NBAC2=8.00, MASL=8.02	7.93	DIE		1
576	DPM000576	\$DI, \$IPMI	MBAC=6.46, NBAC1=6.90, NBAC2=6.55, MASL=0.00	6.46	\$IPMI		1
577	DPM000577	IMED, ISER, \$IMED, \$ISER	MBAC=6.01, NBAC1=7.55, NBAC2=5.40, MASL=7.70	6.01			1
578	DPM000578	ISER, DI	MBAC=7.68, NBAC1=8.10, NBAC2=7.90, MASL=8.30	7.68			1
579	DPM000579	DI	MBAC=6.80, NBAC1=7.65, NBAC2=6.70, MASL=7.73	6.80			1
580	DPM000580	IMED, OPTO	MBAC=9.43, NBAC1=9.50, NBAC2=9.50, MASL=9.61	9.43	IMED		1
581	DPM000581	IMED, \$IMED, MT, \$MT	MBAC=6.93, NBAC1=7.50, NBAC2=7.20, MASL=8.40	6.93			1
582	DPM000582	MT, DI, \$MT, \$DI, OPTO, \$OPTO, ISER, \$ISER, IPMI, \$IPMI, IMED, \$IMED	MBAC=6.89, NBAC1=7.25, NBAC2=7.00, MASL=8.10	6.89	\$MT		1
583	DPM000583	DI, \$DI, IMED, \$IMED	MBAC=8.78, NBAC1=9.70, NBAC2=8.75, MASL=8.86	8.78	DI		1
584	DPM000584	OPTO	MBAC=9.30, NBAC1=9.85, NBAC2=9.15, MASL=9.48	9.30	OPTO		1
585	DPM000585	IMED, \$IMED, OPTO, \$OPTO, ISER, IPMI, DI, MT, DIE, \$DI, \$DIE, \$ISER, \$IPMI, \$MT	MBAC=9.48, NBAC1=9.60, NBAC2=9.60, MASL=9.43	9.48	IMED		1
586	DPM000586	MT, \$MT, OPTO, \$OPTO, DI, DIE, \$IPMI, ISER, \$ISER, \$DI, IPMI, IMED	MBAC=6.70, NBAC1=7.10, NBAC2=6.65, MASL=7.61	6.70	\$MT		1
587	DPM000587	\$IMED, \$OPTO, \$DI, \$MT	MBAC=7.28, NBAC1=9.30, NBAC2=7.20, MASL=9.70	7.28	\$IMED		1
588	DPM000588	DIE	MBAC=8.41, NBAC1=9.35, NBAC2=8.50, MASL=7.83	8.41	DIE		1
589	DPM000589	DIE, DI, ISER, IPMI, MT, IMED	MBAC=7.71, NBAC1=9.60, NBAC2=7.50, MASL=8.72	7.71	DIE		1
590	DPM000590	DI	MBAC=7.50, NBAC1=7.00, NBAC2=7.00, MASL=7.99	7.50			1

Nr	Legitim.	Optiuni	Note	Medie	Admis la	Obs.	S
591	DPM209001	\$DI, \$DIE, \$ISER, \$IPMI, \$MT, \$IMED, \$OPTO	MBAC=6.83, NBAC1=7.90, NBAC2=6.90, MASL=9.40	6.83	\$DIE	MR	1
592	DPM209002	DI, IMED, \$DI, \$IMED, ISER-DZ, ISER, IPMI, OPTO, MT	MBAC=7.43, NBAC1=8.80, NBAC2=7.05, MASL=6.61	7.43		DZ	1
593	DPM209003	DI, ISER-DZ, ISER, IPMI, IMED, OPTO, MT, \$DI, \$ISER, \$IMED, \$OPTO, \$MT	MBAC=6.43, NBAC1=6.65, NBAC2=6.55, MASL=8.57	6.43	ISER-DZ	DZ	1
594	DPM209004	\$MT, MT, \$OPTO, OPTO	MBAC=7.86, NBAC1=8.05, NBAC2=8.05, MASL=9.10	7.86	\$MT	DZ	1
595	DPM209005	DI, \$DI, OPTO, \$OPTO, IPMI, ISER	MBAC=7.51, NBAC1=7.95, NBAC2=7.65, MASL=8.98	7.51		DZ	1
596	DPM209006	\$DI, \$DIE	MBAC=8.75, NBAC1=10.00, NBAC2=10.00, MASL=8.27	8.75	\$DI	RX	1
597	DPM209007	MT, \$MT, ISER-DZ, ISER, \$ISER	MBAC=6.76, NBAC1=8.05, NBAC2=6.40, MASL=8.94	6.76	\$MT	DZ	1
598	DPM209008	DI-MR, IPMI-MR, IMED-MR, ISER-MR, OPTO-MR, MT-MR, DI, ISER, IPMI, OPTO, IMED, MT, \$DI, \$I	MBAC=7.40, NBAC1=8.95, NBAC2=7.00, MASL=8.28	7.40	DI-MR	MR	1
599	DPM209009	OPTO, DI, ISER-DZ, IPMI	MBAC=6.45, NBAC1=7.50, NBAC2=6.55, MASL=8.37	6.45		DZ	1
600	DPM209010	OPTO, IMED, \$OPTO, \$IMED	MBAC=6.78, NBAC1=8.05, NBAC2=6.80, MASL=8.94	6.78	\$OPTO	RR	1
601	DPM209011	IMED-MR, IMED, \$IMED, OPTO-MR, OPTO, \$OPTO	MBAC=7.96, NBAC1=8.20, NBAC2=8.15, MASL=9.05	7.96	IMED-MR	MR	1
602	DPM209012	IPMI			IPMI	OL	1
603	DPM209013	IMED, \$IMED, ISER, DI, \$IPMI	MBAC=8.98, NBAC1=9.30, NBAC2=8.90, MASL=9.58	8.98		DZ	1
604	DPM209014	OPTO-MR, IMED-MR, IPMI-MR, DI-MR, OPTO, \$OPTO, IPMI, \$IPMI, DI, \$DI	MBAC=6.16, NBAC1=7.15, NBAC2=6.15, MASL=8.93	6.16		MR	1
605	DPM209015	IMED-MR, IMED, \$IMED, ISER, ISER-MR, DI-MR, DI, IPMI-MR, IPMI, OPTO-MR, OPTO, \$ISER, \$DI	MBAC=6.03, NBAC1=6.50, NBAC2=6.20, MASL=7.48	6.03	ISER-MR	MR	1
606	DPM209016	IMED, IMED-MR, OPTO-MR, OPTO, IPMI, DI, DI-MR, ISER	MBAC=6.36, NBAC1=6.95, NBAC2=6.55, MASL=9.06	6.36		MR	1
607	DPM209017	\$DI, \$ISER	MBAC=6.50, NBAC1=7.00, NBAC2=7.00, MASL=6.67	6.50	\$ISER	RX	1
608	DPM209018	DI-MR, DI, IPMI-MR, MT-MR, MT, IMED-MR, IMED, ISER-MR, DIE, IPMI, OPTO-MR, ISER	MBAC=7.25, NBAC1=7.65, NBAC2=7.15, MASL=8.93	7.25	MT-MR	MR	1
609	DPM209019	\$DI, \$ISER, \$IMED, \$IPMI, \$OPTO, \$MT, \$DIE	MBAC=6.93, NBAC1=9.15, NBAC2=6.30, MASL=7.75	6.93	\$ISER	RX	1
610	DPM209020	OPTO-MR, OPTO, \$OPTO, IPMI-MR, IPMI, DI-MR, DI	MBAC=7.48, NBAC1=8.70, NBAC2=8.15, MASL=8.84	7.48	OPTO-MR	MR	1
611	DPM209021	ISER, ISER-MR, IMED, IMED-MR, IPMI, IPMI-MR	MBAC=8.18, NBAC1=8.45, NBAC2=8.35, MASL=9.22	8.18	ISER	MR	1
612	DPM209022	IMED-MR, IPMI-MR, DI-MR, OPTO-MR, ISER-MR, IMED, IPMI, DI, OPTO, ISER, \$IMED, \$IPMI, \$DI	MBAC=6.08, NBAC1=7.40, NBAC2=5.50, MASL=8.34	6.08	IPMI-MR	MR	1
613	DPM209023	\$DIE, \$DI	MBAC=9.10, NBAC1=9.00, NBAC2=9.00, MASL=8.90	9.10	\$DIE	RX	1
614	DPM209024	DI-MR, DI, IMED-MR, OPTO-MR, IMED, OPTO, IPMI, ISER, ISER-MR, \$DI, \$IMED, ISER-DZ	MBAC=6.21, NBAC1=7.05, NBAC2=6.60, MASL=6.73	6.21		DZ, MR	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. ING. CODRUȚA JALIU

SECRETAR COMISIE DE ADMITERE FACULTATE,
PROF. DR. ING. DANIELA MARIANA BARBU