

UNIVERSITATEA TRANSILVANIA DIN BRASOV  
 FACULTATEA DE STIINTE ECONOMICE SI ADMINISTRAREA AFACERILOR  
 CONCURSUL DE ADMITERE 2023  
 ÎNVĂȚĂMÂNT UNIVERSITAR  
 CICLUL/Forma de învățământ:LICENTA/CU FRECVENTA (ZI)  
 LISTA generata de Comisia centrala de admitere pe universitate

LISTE ADMITERE, FAZA FINALA , SESIUNEA IULIE 2023 - 01.09.2023

TABEL NOMINAL CU CANDIDATII RESPINSI CA URMARE A FINALIZARII CONCURSULUI DE ADMITERE - SESIUNEA IULIE 2023  
 LICENTA ZI

| NR. | LEGIT.    | OPTIUNI                     | MEDII  | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|-----------------------------|--|---------|-------|--------|---|
| 1   | ECZ001197 | IE                          | MBAC=9.50,Mate BAC=0.00, RBac=8.70, NA=9.80, CP=0.90 | 8.55    |       |        | 1 |
| 2   | ECZ000564 | IE                          | MBAC=8.46,Mate BAC=8.90, RBac=7.35, NA=9.15, CP=1.00 | 8.46    |       |        | 1 |
| 3   | ECZ000228 | MN                          | MBAC=8.46,Mate BAC=7.80, RBac=9.35, NA=8.25, CP=1.00 | 8.46    |       |        | 1 |
| 4   | ECZ000579 | MN, FB                      | MBAC=8.45,Mate BAC=8.00, RBac=8.85, NA=8.50, CP=1.00 | 8.45    |       |        | 1 |
| 5   | ECZ000080 | CIG, FB, MN, IE             | MBAC=8.41,Mate BAC=8.70, RBac=7.40, NA=9.15, CP=1.00 | 8.41    |       |        | 1 |
| 6   | ECZ000550 | IE, FB, AI                  | MBAC=8.38,Mate BAC=8.30, RBac=8.40, NA=8.45, CP=1.00 | 8.38    |       |        | 1 |
| 7   | ECZ001359 | FB, AI, MK                  | MBAC=8.37,Mate BAC=9.20, RBac=5.20, NA=9.45, CP=1.00 | 8.37    |       |        | 1 |
| 8   | ECZ000123 | CIG, FB                     | MBAC=8.36,Mate BAC=9.10, RBac=8.30, NA=7.70, CP=1.00 | 8.36    |       |        | 1 |
| 9   | ECZ001228 | MN, FB, MK                  | MBAC=8.35,Mate BAC=8.40, RBac=7.25, NA=9.40, CP=1.00 | 8.35    |       |        | 1 |
| 10  | ECZ001339 | CIG, IE, MN, FB             | MBAC=8.31,Mate BAC=9.45, RBac=8.20, NA=7.30, CP=1.00 | 8.31    |       |        | 1 |
| 11  | ECZ000949 | MK, MN, FB                  | MBAC=8.30,Mate BAC=8.00, RBac=8.55, NA=8.35, CP=1.00 | 8.30    |       |        | 1 |
| 12  | ECZ001390 | MK, AI, MN                  | MBAC=9.20,Mate BAC=0.00, RBac=8.45, NA=9.15, CP=0.90 | 8.28    |       |        | 1 |
| 13  | ECZ001048 | MK, MN                      | MBAC=9.20,Mate BAC=0.00, RBac=8.15, NA=9.55, CP=0.90 | 8.28    |       |        | 1 |
| 14  | ECZ001151 | AI, FB, MK, MN              | MBAC=8.26,Mate BAC=8.65, RBac=8.10, NA=8.05, CP=1.00 | 8.26    |       |        | 1 |
| 15  | ECZ001018 | MN, MK, AI                  | MBAC=8.23,Mate BAC=8.80, RBac=7.45, NA=8.45, CP=1.00 | 8.23    |       |        | 1 |
| 16  | ECZ000119 | CIG, AI, MN                 | MBAC=8.23,Mate BAC=7.65, RBac=8.60, NA=8.45, CP=1.00 | 8.23    |       |        | 1 |
| 17  | ECZ000166 | AI, MN                      | MBAC=9.13,Mate BAC=0.00, RBac=8.30, NA=9.20, CP=0.90 | 8.21    |       |        | 1 |
| 18  | ECZ000777 | FB, MN, MK, AI              | MBAC=8.20,Mate BAC=8.20, RBac=8.45, NA=7.95, CP=1.00 | 8.20    |       |        | 1 |
| 19  | ECZ000622 | FB                          | MBAC=9.11,Mate BAC=0.00, RBac=8.40, NA=9.25, CP=0.90 | 8.19    |       |        | 1 |
| 20  | ECZ000903 | IE, MN                      | MBAC=8.18,Mate BAC=7.80, RBac=8.25, NA=8.50, CP=1.00 | 8.18    |       |        | 1 |
| 21  | ECZ000893 | IE, CIG                     | MBAC=8.15,Mate BAC=8.25, RBac=7.95, NA=8.25, CP=1.00 | 8.15    |       |        | 1 |
| 22  | ECZ000318 | CIG                         | MBAC=8.12,Mate BAC=8.35, RBac=6.90, NA=8.60, CP=1.00 | 8.12    |       |        | 1 |
| 23  | ECZ000515 | MK                          | MBAC=9.03,Mate BAC=0.00, RBac=8.95, NA=8.80, CP=0.90 | 8.12    |       |        | 1 |
| 24  | ECZ000039 | MK, AI, MN, FB, CIG, TS, IE | MBAC=8.11,Mate BAC=7.90, RBac=7.50, NA=8.95, CP=1.00 | 8.11    |       |        | 1 |
| 25  | ECZ001470 | TS, FB, CIG, MN, MK, IE, AI | MBAC=8.11,Mate BAC=6.25, RBac=8.80, NA=9.30, CP=1.00 | 8.11    |       |        | 1 |
| 26  | ECZ000452 | FB, MK, CIG, AI, MN         | MBAC=8.10,Mate BAC=8.20, RBac=7.60, NA=8.50, CP=1.00 | 8.10    |       |        | 1 |
| 27  | ECZ000734 | TS, MK, FB                  | MBAC=8.06,Mate BAC=7.60, RBac=9.20, NA=7.40, CP=1.00 | 8.06    |       |        | 1 |
| 28  | ECZ000249 | MK, AI, TS, MN              | MBAC=8.06,Mate BAC=6.65, RBac=8.20, NA=9.35, CP=1.00 | 8.06    |       |        | 1 |
| 29  | ECZ000944 | MN, CIG                     | MBAC=8.00,Mate BAC=8.85, RBac=6.45, NA=8.70, CP=1.00 | 8.00    |       |        | 1 |
| 30  | ECZ000482 | IE, CIG, MN, MK, FB, AI, TS | MBAC=8.00,Mate BAC=8.70, RBac=8.10, NA=7.20, CP=1.00 | 8.00    |       |        | 1 |
| 31  | ECZ000739 | TS, AI, MN, FB              | MBAC=8.00,Mate BAC=7.25, RBac=7.70, NA=9.05, CP=1.00 | 8.00    |       |        | 1 |
| 32  | ECZ000532 | IE, \$IE, BA                | MBAC=8.00,Mate BAC=6.95, RBac=8.80, NA=8.25, CP=1.00 | 8.00    |       |        | 1 |
| 33  | ECZ000525 | MN, MK, TS, AI              | MBAC=7.98,Mate BAC=9.55, RBac=7.80, NA=6.60, CP=1.00 | 7.98    |       |        | 1 |
| 34  | ECZ000300 | AI, MN, MK, FB, CIG         | MBAC=7.98,Mate BAC=9.25, RBac=6.10, NA=8.60, CP=1.00 | 7.98    |       |        | 1 |
| 35  | ECZ000124 | IE, FB, CIG, TS             | MBAC=7.98,Mate BAC=7.40, RBac=8.55, NA=8.00, CP=1.00 | 7.98    |       |        | 1 |
| 36  | ECZ000565 | AI, MK, MN, BA              | MBAC=7.96,Mate BAC=8.50, RBac=8.10, NA=7.30, CP=1.00 | 7.96    |       |        | 1 |
| 37  | ECZ001106 | IE, FB                      | MBAC=7.96,Mate BAC=7.90, RBac=8.30, NA=7.70, CP=1.00 | 7.96    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI                         | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|---------------------------------|---|---------|-------|--------|---|
| 38  | ECZ000108 | CIG, MK                         | MBAC=8.83, Mate BAC=0.00, RBac=8.05, NA=8.65, CP=0.90 | 7.94    |       |        | 1 |
| 39  | ECZ000547 | MK, MN, AI                      | MBAC=8.81, Mate BAC=0.00, RBac=8.30, NA=9.00, CP=0.90 | 7.92    |       |        | 1 |
| 40  | ECZ001319 | IE, \$IE                        | MBAC=8.80, Mate BAC=0.00, RBac=7.80, NA=9.40, CP=0.90 | 7.92    |       |        | 1 |
| 41  | ECZ001246 | MN, MK, BA, AI                  | MBAC=7.90, Mate BAC=9.10, RBac=6.45, NA=8.15, CP=1.00 | 7.90    |       |        | 1 |
| 42  | ECZ000623 | FB, CIG, AI, MN, TS, IE, MK     | MBAC=7.88, Mate BAC=7.45, RBac=6.80, NA=9.40, CP=1.00 | 7.88    |       |        | 1 |
| 43  | ECZ000519 | IE                              | MBAC=7.86, Mate BAC=7.75, RBac=7.65, NA=8.20, CP=1.00 | 7.86    |       |        | 1 |
| 44  | ECZ000948 | MN                              | MBAC=7.85, Mate BAC=8.55, RBac=7.25, NA=7.75, CP=1.00 | 7.85    |       |        | 1 |
| 45  | ECZ000252 | MN, AI, TS, MK, IE, CIG         | MBAC=7.85, Mate BAC=7.90, RBac=7.55, NA=8.10, CP=1.00 | 7.85    |       |        | 1 |
| 46  | ECZ000125 | AI, MK, MN                      | MBAC=8.73, Mate BAC=0.00, RBac=7.90, NA=9.50, CP=0.90 | 7.85    |       |        | 1 |
| 47  | ECZ000102 | IE, CIG, AI, FB, MN, TS, MK, BA | MBAC=7.81, Mate BAC=8.40, RBac=8.60, NA=6.45, CP=1.00 | 7.81    |       |        | 1 |
| 48  | ECZ000930 | IE, \$IE                        | MBAC=7.80, Mate BAC=7.85, RBac=7.15, NA=8.40, CP=1.00 | 7.80    |       |        | 1 |
| 49  | ECZ001159 | TS, AI, MK, BA                  | MBAC=7.80, Mate BAC=7.55, RBac=7.90, NA=7.95, CP=1.00 | 7.80    |       |        | 1 |
| 50  | ECZ000607 | IE, \$IE                        | MBAC=7.80, Mate BAC=7.20, RBac=8.35, NA=7.85, CP=1.00 | 7.80    |       |        | 1 |
| 51  | ECZ001093 | MN                              | MBAC=8.65, Mate BAC=0.00, RBac=9.00, NA=8.30, CP=0.90 | 7.78    |       |        | 1 |
| 52  | ECZ001301 | \$IE                            | MBAC=7.76, Mate BAC=8.40, RBac=5.20, NA=9.70, CP=1.00 | 7.76    |       |        | 1 |
| 53  | ECZ001127 | IE, \$IE                        | MBAC=7.73, Mate BAC=6.90, RBac=7.30, NA=9.00, CP=1.00 | 7.73    |       |        | 1 |
| 54  | ECZ000304 | TS                              | MBAC=7.71, Mate BAC=7.80, RBac=7.05, NA=8.30, CP=1.00 | 7.71    |       |        | 1 |
| 55  | ECZ000517 | CIG                             | MBAC=7.71, Mate BAC=7.35, RBac=6.40, NA=9.40, CP=1.00 | 7.71    |       |        | 1 |
| 56  | ECZ000666 | IE, \$IE                        | MBAC=7.70, Mate BAC=8.60, RBac=8.30, NA=6.20, CP=1.00 | 7.70    |       |        | 1 |
| 57  | ECZ001233 | MN, AI, MK, FB                  | MBAC=8.55, Mate BAC=0.00, RBac=8.30, NA=9.25, CP=0.90 | 7.69    |       |        | 1 |
| 58  | ECZ000058 | AI, MK, MN, FB, CIG, TS         | MBAC=8.55, Mate BAC=0.00, RBac=8.00, NA=9.15, CP=0.90 | 7.69    |       |        | 1 |
| 59  | ECZ000938 | MN, CIG                         | MBAC=7.68, Mate BAC=8.95, RBac=5.70, NA=8.40, CP=1.00 | 7.68    |       |        | 1 |
| 60  | ECZ000653 | CIG, FB, MK, MN, TS, IE, AI     | MBAC=7.68, Mate BAC=8.80, RBac=6.20, NA=8.05, CP=1.00 | 7.68    |       |        | 1 |
| 61  | ECZ000973 | FB, MN, CIG                     | MBAC=7.68, Mate BAC=7.65, RBac=7.90, NA=7.50, CP=1.00 | 7.68    |       |        | 1 |
| 62  | ECZ001279 | MN, IE, MK, AI, FB, TS, CIG     | MBAC=7.66, Mate BAC=8.70, RBac=7.30, NA=7.00, CP=1.00 | 7.66    |       |        | 1 |
| 63  | ECZ000185 | IE, CIG, MK, BA, AI, \$IE       | MBAC=7.65, Mate BAC=9.10, RBac=6.65, NA=7.20, CP=1.00 | 7.65    |       |        | 1 |
| 64  | ECZ001148 | IE, \$IE, MN                    | MBAC=7.65, Mate BAC=8.10, RBac=7.90, NA=6.95, CP=1.00 | 7.65    |       |        | 1 |
| 65  | ECZ001012 | IE, \$IE                        | MBAC=7.65, Mate BAC=7.75, RBac=7.00, NA=8.20, CP=1.00 | 7.65    |       |        | 1 |
| 66  | ECZ000072 | MN, MK, FB, CIG                 | MBAC=7.63, Mate BAC=8.30, RBac=6.95, NA=7.65, CP=1.00 | 7.63    |       |        | 1 |
| 67  | ECZ000250 | FB, MK, CIG                     | MBAC=7.63, Mate BAC=7.60, RBac=8.00, NA=7.30, CP=1.00 | 7.63    |       |        | 1 |
| 68  | ECZ000856 | MN, MK, CIG, AI, FB, IE, TS     | MBAC=8.46, Mate BAC=0.00, RBac=7.30, NA=7.65, CP=0.90 | 7.61    |       |        | 1 |
| 69  | ECZ000015 | FB, MK, MN, AI, IE, CIG         | MBAC=7.60, Mate BAC=7.90, RBac=7.70, NA=7.20, CP=1.00 | 7.60    |       |        | 1 |
| 70  | ECZ000100 | AI, BA, MK, MN                  | MBAC=8.43, Mate BAC=0.00, RBac=7.45, NA=7.85, CP=0.90 | 7.58    |       |        | 1 |
| 71  | ECZ000662 | IE, CIG, AI                     | MBAC=7.56, Mate BAC=6.80, RBac=8.60, NA=7.30, CP=1.00 | 7.56    |       |        | 1 |
| 72  | ECZ001046 | BA, AI, FB, MN, MK              | MBAC=8.41, Mate BAC=0.00, RBac=7.75, NA=9.15, CP=0.90 | 7.56    |       |        | 1 |
| 73  | ECZ001022 | IE, \$IE                        | MBAC=7.53, Mate BAC=7.75, RBac=7.80, NA=7.05, CP=1.00 | 7.53    |       |        | 1 |
| 74  | ECZ000406 | FB, CIG, MK                     | MBAC=7.51, Mate BAC=6.05, RBac=9.50, NA=7.00, CP=1.00 | 7.51    |       |        | 1 |
| 75  | ECZ001487 | TS, MN, MK                      | MBAC=7.46, Mate BAC=6.90, RBac=6.90, NA=8.60, CP=1.00 | 7.46    |       |        | 1 |
| 76  | ECZ000852 | \$IE                            | MBAC=7.46, Mate BAC=6.85, RBac=6.45, NA=9.10, CP=1.00 | 7.46    |       |        | 1 |
| 77  | ECZ000710 | CIG, IE, MN                     | MBAC=7.45, Mate BAC=7.90, RBac=6.70, NA=7.60, CP=1.00 | 7.45    |       |        | 1 |
| 78  | ECZ000604 | MN, \$MN                        | MBAC=8.27, Mate BAC=0.00, RBac=5.95, NA=9.00, CP=0.90 | 7.44    |       |        | 1 |
| 79  | ECZ000163 | IE, \$IE                        | MBAC=7.43, Mate BAC=7.70, RBac=6.70, NA=7.90, CP=1.00 | 7.43    |       |        | 1 |
| 80  | ECZ001365 | IE                              | MBAC=7.42, Mate BAC=7.40, RBac=5.20, NA=9.00, CP=1.00 | 7.42    |       |        | 1 |
| 81  | ECZ000953 | MN, BA, MK, AI                  | MBAC=8.25, Mate BAC=0.00, RBac=9.00, NA=8.25, CP=0.90 | 7.42    |       |        | 1 |
| 82  | ECZ000512 | IE, CIG, AI                     | MBAC=7.40, Mate BAC=7.85, RBac=6.70, NA=7.65, CP=1.00 | 7.40    |       |        | 1 |
| 83  | ECZ001351 | MK, MN, AI, CIG                 | MBAC=8.23, Mate BAC=0.00, RBac=7.20, NA=9.45, CP=0.90 | 7.40    |       |        | 1 |
| 84  | ECZ001247 | MK, TS                          | MBAC=7.38, Mate BAC=7.95, RBac=6.20, NA=8.00, CP=1.00 | 7.38    |       |        | 1 |
| 85  | ECZ000385 | CIG, FB                         | MBAC=7.38, Mate BAC=6.65, RBac=7.65, NA=7.85, CP=1.00 | 7.38    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 86  | ECZ000376 | IE, \$IE   | MBAC=7.36, Mate BAC=6.60, RBac=8.00, NA=7.50, CP=1.00 | 7.36    |       |        | 1 |
| 87  | ECZ000303 | CIG, MN, MK, TS  | MBAC=7.33, Mate BAC=8.00, RBac=6.45, NA=7.55, CP=1.00 | 7.33    |       |        | 1 |
| 88  | ECZ000354 | MN, \$MN   | MBAC=7.33, Mate BAC=7.20, RBac=6.75, NA=8.05, CP=1.00 | 7.33    |       |        | 1 |
| 89  | ECZ000352 | MK, MN, \$MK, \$MN, AI, \$AI                                 | MBAC=7.33, Mate BAC=7.10, RBac=8.50, NA=6.40, CP=1.00 | 7.33    |       |        | 1 |
| 90  | ECZ000882 | TS, FB, AI, MN, CIG, IE, MK                                  | MBAC=8.15, Mate BAC=0.00, RBac=6.75, NA=9.10, CP=0.90 | 7.33    |       |        | 1 |
| 91  | ECZ000919 | MK, MN   | MBAC=7.31, Mate BAC=6.20, RBac=6.60, NA=9.15, CP=1.00 | 7.31    |       |        | 1 |
| 92  | ECZ000832 | IE   | MBAC=7.30, Mate BAC=7.55, RBac=5.75, NA=8.60, CP=1.00 | 7.30    |       |        | 1 |
| 93  | ECZ000010 | MK, CIG, MN, FB, AI, TS                                      | MBAC=8.11, Mate BAC=0.00, RBac=9.10, NA=9.00, CP=0.90 | 7.29    |       |        | 1 |
| 94  | ECZ000920 | \$IE, IE   | MBAC=7.28, Mate BAC=7.30, RBac=7.35, NA=7.20, CP=1.00 | 7.28    |       |        | 1 |
| 95  | ECZ001002 | AI, BA, \$AI, \$BA, MN, MK                                   | MBAC=8.08, Mate BAC=0.00, RBac=8.00, NA=8.60, CP=0.90 | 7.27    |       |        | 1 |
| 96  | ECZ000858 | IE, \$IE   | MBAC=7.25, Mate BAC=8.50, RBac=6.70, NA=6.55, CP=1.00 | 7.25    |       |        | 1 |
| 97  | ECZ000629 | IE, FB, CIG  | MBAC=7.25, Mate BAC=7.45, RBac=5.60, NA=8.70, CP=1.00 | 7.25    |       |        | 1 |
| 98  | ECZ001280 | \$IE, \$MN, \$AI   | MBAC=7.23, Mate BAC=6.65, RBac=7.05, NA=8.00, CP=1.00 | 7.23    |       |        | 1 |
| 99  | ECZ000235 | CIG, \$CIG, FB, \$FB   | MBAC=7.23, Mate BAC=6.60, RBac=8.75, NA=6.35, CP=1.00 | 7.23    |       |        | 1 |
| 100 | ECZ000432 | CIG, \$CIG, MN, \$MN   | MBAC=7.23, Mate BAC=6.10, RBac=7.60, NA=8.00, CP=1.00 | 7.23    |       |        | 1 |
| 101 | ECZ000239 | IE, \$IE, CIG, \$CIG   | MBAC=7.23, Mate BAC=6.05, RBac=8.60, NA=7.05, CP=1.00 | 7.23    |       |        | 1 |
| 102 | ECZ001085 | MK, \$MK, AI, \$AI, FB, \$FB, CIG, \$CIG, MN, \$MN, BA, \$BA | MBAC=8.03, Mate BAC=0.00, RBac=6.65, NA=8.60, CP=0.90 | 7.22    |       |        | 1 |
| 103 | ECZ000601 | MK, BA, \$MK, \$BA   | MBAC=8.02, Mate BAC=0.00, RBac=8.70, NA=8.25, CP=0.90 | 7.21    |       |        | 1 |
| 104 | ECZ001154 | CIG, \$CIG, IE, \$IE   | MBAC=7.20, Mate BAC=7.05, RBac=6.65, NA=7.90, CP=1.00 | 7.20    |       |        | 1 |
| 105 | ECZ000134 | CIG, FB, \$CIG, \$FB, MN                                     | MBAC=7.20, Mate BAC=6.85, RBac=8.15, NA=6.60, CP=1.00 | 7.20    |       |        | 1 |
| 106 | ECZ001065 | MK, \$MK, MN, AI, \$MN, \$AI                                 | MBAC=8.00, Mate BAC=0.00, RBac=9.00, NA=9.85, CP=0.90 | 7.20    |       |        | 1 |
| 107 | ECZ001473 | AI, \$AI   | MBAC=8.00, Mate BAC=0.00, RBac=7.75, NA=8.25, CP=0.90 | 7.20    |       |        | 1 |
| 108 | ECZ000398 | IE, AI, MN, MK, BA, \$IE, \$MN, \$MK, \$AI, \$BA             | MBAC=7.18, Mate BAC=7.80, RBac=5.75, NA=8.00, CP=1.00 | 7.18    |       |        | 1 |
| 109 | ECZ000861 | IE, \$IE, AI, \$AI, MN, \$MN                                 | MBAC=7.18, Mate BAC=6.90, RBac=7.30, NA=7.35, CP=1.00 | 7.18    |       |        | 1 |
| 110 | ECZ000967 | CIG, \$CIG, MN, \$MN, FB, \$FB                               | MBAC=7.18, Mate BAC=6.65, RBac=7.55, NA=7.35, CP=1.00 | 7.18    |       |        | 1 |
| 111 | ECZ001152 | IE, MN, AI, FB, TS, CIG, MK                                  | MBAC=7.98, Mate BAC=0.00, RBac=7.70, NA=8.00, CP=0.90 | 7.18    |       |        | 1 |
| 112 | ECZ001337 | MN, MK, FB, TS, CIG, IE                                      | MBAC=7.16, Mate BAC=8.50, RBac=5.80, NA=7.20, CP=1.00 | 7.16    |       |        | 1 |
| 113 | ECZ000286 | CIG, FB, MK, MN, \$CIG, \$FB, \$MK                           | MBAC=7.16, Mate BAC=8.20, RBac=7.90, NA=5.40, CP=1.00 | 7.16    |       |        | 1 |
| 114 | ECZ001051 | IE, \$IE, MN, \$MN, FB, \$FB                                 | MBAC=7.16, Mate BAC=8.20, RBac=6.10, NA=7.20, CP=1.00 | 7.16    |       |        | 1 |
| 115 | ECZ000129 | IE, \$IE, CIG, \$CIG   | MBAC=7.16, Mate BAC=7.00, RBac=7.90, NA=6.60, CP=1.00 | 7.16    |       |        | 1 |
| 116 | ECZ000251 | CIG, TS, IE  | MBAC=7.16, Mate BAC=6.55, RBac=6.70, NA=8.25, CP=1.00 | 7.16    |       |        | 1 |
| 117 | ECZ001404 | MN, FB, MK, \$MN   | MBAC=7.16, Mate BAC=6.05, RBac=9.45, NA=6.00, CP=1.00 | 7.16    |       |        | 1 |
| 118 | ECZ000849 | MN, \$MN, MK, \$MK, AI, \$AI                                 | MBAC=7.16, Mate BAC=5.60, RBac=8.10, NA=7.80, CP=1.00 | 7.16    |       |        | 1 |
| 119 | ECZ000514 | CIG  | MBAC=7.15, Mate BAC=7.35, RBac=8.15, NA=5.95, CP=1.00 | 7.15    |       |        | 1 |
| 120 | ECZ001067 | CIG, \$CIG, FB, \$FB, MN, \$MN, MK, \$MK, AI, \$AI           | MBAC=7.15, Mate BAC=7.30, RBac=7.80, NA=6.35, CP=1.00 | 7.15    |       |        | 1 |
| 121 | ECZ000745 | FB, \$FB, AI, \$AI, MN, \$MN, CIG, \$CIG                     | MBAC=7.15, Mate BAC=6.85, RBac=6.60, NA=8.00, CP=1.00 | 7.15    |       |        | 1 |
| 122 | ECZ000846 | TS, CIG, MK  | MBAC=7.13, Mate BAC=7.10, RBac=6.65, NA=7.65, CP=1.00 | 7.13    |       |        | 1 |
| 123 | ECZ000657 | AI, \$AI, TS, MN, \$MN, MK, \$MK                             | MBAC=7.13, Mate BAC=6.80, RBac=7.20, NA=7.40, CP=1.00 | 7.13    |       |        | 1 |
| 124 | ECZ000784 | MK, \$MK   | MBAC=7.93, Mate BAC=0.00, RBac=7.00, NA=7.80, CP=0.90 | 7.13    |       |        | 1 |
| 125 | ECZ000609 | MK, \$MK, IE, \$IE, MN, \$MN                                 | MBAC=7.11, Mate BAC=8.15, RBac=6.75, NA=6.45, CP=1.00 | 7.11    |       |        | 1 |
| 126 | ECZ001268 | MK, \$MK   | MBAC=7.91, Mate BAC=0.00, RBac=8.50, NA=7.20, CP=0.90 | 7.11    |       |        | 1 |
| 127 | ECZ000990 | \$IE, \$MK   | MBAC=7.10, Mate BAC=6.70, RBac=6.20, NA=8.40, CP=1.00 | 7.10    |       |        | 1 |
| 128 | ECZ000899 | \$IE, \$FB, IE, FB   | MBAC=7.08, Mate BAC=8.00, RBac=6.65, NA=6.60, CP=1.00 | 7.08    |       |        | 1 |
| 129 | ECZ000162 | \$IE, \$FB, \$MK   | MBAC=7.08, Mate BAC=5.75, RBac=7.60, NA=7.90, CP=1.00 | 7.08    |       |        | 1 |
| 130 | ECZ001108 | AI, \$AI, MN, \$MN, MK, \$MK, BA, \$BA                       | MBAC=7.86, Mate BAC=0.00, RBac=8.05, NA=7.55, CP=0.90 | 7.07    |       |        | 1 |
| 131 | ECZ000845 | \$MN   | MBAC=7.86, Mate BAC=0.00, RBac=6.90, NA=9.00, CP=0.90 | 7.07    |       |        | 1 |
| 132 | ECZ000757 | IE, \$IE, FB, \$FB   | MBAC=7.06, Mate BAC=8.40, RBac=7.75, NA=5.05, CP=1.00 | 7.06    |       |        | 1 |
| 133 | ECZ001407 | MN, BA, MK, \$MN, \$BA, \$MK                                 | MBAC=7.06, Mate BAC=7.05, RBac=8.20, NA=5.95, CP=1.00 | 7.06    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 134 | ECZ000284 | CIG, IE, MK  | MBAC=7.06, Mate BAC=6.90, RBac=7.30, NA=7.00, CP=1.00 | 7.06    |       |        | 1 |
| 135 | ECZ001013 | CIG, \$CIG, FB, \$FB   | MBAC=7.05, Mate BAC=9.15, RBac=6.10, NA=5.90, CP=1.00 | 7.05    |       |        | 1 |
| 136 | ECZ001345 | MN, \$MN, MK, \$MK, IE   | MBAC=7.05, Mate BAC=7.20, RBac=5.90, NA=8.55, CP=1.00 | 7.05    |       |        | 1 |
| 137 | ECZ000206 | \$AI, AI   | MBAC=7.05, Mate BAC=6.60, RBac=8.30, NA=6.25, CP=1.00 | 7.05    |       |        | 1 |
| 138 | ECZ001495 | AI, \$AI   | MBAC=7.83, Mate BAC=0.00, RBac=9.35, NA=8.55, CP=0.90 | 7.04    |       |        | 1 |
| 139 | ECZ001055 | \$CIG  | MBAC=7.01, Mate BAC=7.50, RBac=5.85, NA=7.05, CP=1.00 | 7.01    |       |        | 1 |
| 140 | ECZ000489 | \$BA, \$AI, \$MN   | MBAC=7.01, Mate BAC=6.80, RBac=6.50, NA=7.75, CP=1.00 | 7.01    |       |        | 1 |
| 141 | ECZ000838 | MN, MK, CIG  | MBAC=7.00, Mate BAC=7.65, RBac=6.95, NA=6.40, CP=1.00 | 7.00    |       |        | 1 |
| 142 | ECZ001395 | \$MK, \$MN   | MBAC=7.78, Mate BAC=0.00, RBac=5.35, NA=9.00, CP=0.90 | 7.00    |       |        | 1 |
| 143 | ECZ000405 | CIG, FB, \$CIG, \$FB   | MBAC=6.98, Mate BAC=8.50, RBac=6.75, NA=5.70, CP=1.00 | 6.98    |       |        | 1 |
| 144 | ECZ001170 | IE, MN, AI, BA, MK, \$IE, \$MN, \$AI, \$MK                                       | MBAC=7.76, Mate BAC=0.00, RBac=7.45, NA=8.15, CP=0.90 | 6.98    |       |        | 1 |
| 145 | ECZ001158 | IE   | MBAC=6.95, Mate BAC=7.55, RBac=5.40, NA=7.90, CP=1.00 | 6.95    |       |        | 1 |
| 146 | ECZ001353 | \$MN, \$MK   | MBAC=6.95, Mate BAC=7.30, RBac=6.90, NA=6.65, CP=1.00 | 6.95    |       |        | 1 |
| 147 | ECZ001161 | IE, MK, MN, CIG, \$IE, \$MK, \$MN, \$CIG   | MBAC=6.95, Mate BAC=6.85, RBac=6.60, NA=7.40, CP=1.00 | 6.95    |       |        | 1 |
| 148 | ECZ001033 | \$FB, FB, \$CIG, CIG, MK, \$MK   | MBAC=6.95, Mate BAC=5.95, RBac=7.10, NA=7.80, CP=1.00 | 6.95    |       |        | 1 |
| 149 | ECZ000253 | \$FB, \$IE   | MBAC=6.93, Mate BAC=7.50, RBac=7.45, NA=5.85, CP=1.00 | 6.93    |       |        | 1 |
| 150 | ECZ001292 | \$MK, \$MN, MK, MN   | MBAC=6.93, Mate BAC=6.40, RBac=7.45, NA=6.95, CP=1.00 | 6.93    |       |        | 1 |
| 151 | ECZ000289 | MK, MN, \$MK, \$MN   | MBAC=7.70, Mate BAC=0.00, RBac=7.00, NA=9.60, CP=0.90 | 6.93    |       |        | 1 |
| 152 | ECZ000555 | \$CIG, \$MN, \$IE  | MBAC=6.91, Mate BAC=8.65, RBac=5.50, NA=6.60, CP=1.00 | 6.91    |       |        | 1 |
| 153 | ECZ001271 | \$MK, \$AI, \$IE, \$MN, \$CIG  | MBAC=6.91, Mate BAC=8.00, RBac=6.50, NA=6.25, CP=1.00 | 6.91    |       |        | 1 |
| 154 | ECZ001179 | \$IE, \$MN   | MBAC=6.91, Mate BAC=7.75, RBac=6.00, NA=7.00, CP=1.00 | 6.91    |       |        | 1 |
| 155 | ECZ001004 | BA, AI, MK   | MBAC=6.91, Mate BAC=6.50, RBac=6.45, NA=6.70, CP=1.00 | 6.91    |       |        | 1 |
| 156 | ECZ000478 | MN, \$MN, IE, \$IE, FB, \$FB, AI, \$AI, CIG, \$CIG, MK                           | MBAC=6.91, Mate BAC=5.50, RBac=7.05, NA=7.40, CP=1.00 | 6.91    |       |        | 1 |
| 157 | ECZ001496 | MK, \$MK, BA, \$BA, MN, \$MN   | MBAC=7.68, Mate BAC=0.00, RBac=8.40, NA=8.60, CP=0.90 | 6.91    |       |        | 1 |
| 158 | ECZ001261 | MN, \$MN, FB, \$FB   | MBAC=6.90, Mate BAC=6.40, RBac=7.40, NA=6.15, CP=1.00 | 6.90    |       |        | 1 |
| 159 | ECZ000118 | CIG, FB, \$CIG, \$FB   | MBAC=6.90, Mate BAC=6.35, RBac=6.80, NA=7.55, CP=1.00 | 6.90    |       |        | 1 |
| 160 | ECZ000372 | \$MK, MK, AI, \$AI   | MBAC=7.66, Mate BAC=0.00, RBac=8.35, NA=7.85, CP=0.90 | 6.89    |       |        | 1 |
| 161 | ECZ000238 | MK, \$MK, MN, \$MN, AI, \$AI   | MBAC=7.66, Mate BAC=0.00, RBac=7.45, NA=7.85, CP=0.90 | 6.89    |       |        | 1 |
| 162 | ECZ001415 | CIG, \$CIG, IE, \$IE, FB, \$FB, AI, \$AI   | MBAC=6.88, Mate BAC=6.95, RBac=6.70, NA=7.00, CP=1.00 | 6.88    |       |        | 1 |
| 163 | ECZ211032 | CIG-MR, FB-MR, CIG, MN, FB, \$CIG  | MBAC=6.88, Mate BAC=6.95, RBac=5.45, NA=8.25, CP=1.00 | 6.88    |       | MR     | 1 |
| 164 | ECZ000231 | AI, MK, MN, \$AI, \$MK, \$MN   | MBAC=7.65, Mate BAC=0.00, RBac=7.90, NA=7.60, CP=0.90 | 6.88    |       |        | 1 |
| 165 | ECZ001302 | MN, \$MN, MK, \$MK, FB, \$FB, CIG, \$CIG   | MBAC=6.86, Mate BAC=7.40, RBac=7.10, NA=6.10, CP=1.00 | 6.86    |       |        | 1 |
| 166 | ECZ000263 | IE, \$IE, CIG, \$CIG, AI, \$AI, MN, \$MN   | MBAC=6.86, Mate BAC=7.10, RBac=7.60, NA=5.90, CP=1.00 | 6.86    |       |        | 1 |
| 167 | ECZ001021 | IE, \$IE, CIG, \$CIG   | MBAC=6.86, Mate BAC=6.55, RBac=8.00, NA=6.05, CP=1.00 | 6.86    |       |        | 1 |
| 168 | ECZ001202 | \$IE, \$CIG, \$MN, \$MK  | MBAC=6.86, Mate BAC=6.35, RBac=6.90, NA=7.35, CP=1.00 | 6.86    |       |        | 1 |
| 169 | ECZ001039 | MK, \$MK, MN, \$MN   | MBAC=6.85, Mate BAC=6.20, RBac=8.90, NA=5.45, CP=1.00 | 6.85    |       |        | 1 |
| 170 | ECZ000394 | \$MK, \$MN, \$FB, \$AI, MK, MN, FB, AI   | MBAC=6.83, Mate BAC=6.10, RBac=6.00, NA=8.40, CP=1.00 | 6.83    |       |        | 1 |
| 171 | ECZ000582 | IE, \$IE, AI, \$AI, MN, \$MN, MK, \$MK   | MBAC=6.82, Mate BAC=7.20, RBac=7.30, NA=6.20, CP=1.00 | 6.82    |       |        | 1 |
| 172 | ECZ000479 | BA, \$BA, MN, \$MN, AI   | MBAC=7.58, Mate BAC=0.00, RBac=8.10, NA=6.70, CP=0.90 | 6.82    |       |        | 1 |
| 173 | ECZ000575 | \$MK, MK, \$MN, MN, IE, \$IE, FB, \$FB   | MBAC=6.81, Mate BAC=8.05, RBac=6.40, NA=6.00, CP=1.00 | 6.81    |       |        | 1 |
| 174 | ECZ000054 | \$MN, \$FB, \$MK   | MBAC=6.81, Mate BAC=7.30, RBac=7.80, NA=5.35, CP=1.00 | 6.81    |       |        | 1 |
| 175 | ECZ001428 | IE, AI, MN, BA, MK, \$IE, \$AI, \$MN, \$MK, \$BA, FB, \$FB, CIG, TS, \$TS, \$CIG | MBAC=6.81, Mate BAC=7.00, RBac=6.55, NA=6.90, CP=1.00 | 6.81    |       |        | 1 |
| 176 | ECZ001214 | FB, CIG, IE, AI, MK, TS  | MBAC=6.81, Mate BAC=6.10, RBac=6.95, NA=7.40, CP=1.00 | 6.81    |       |        | 1 |
| 177 | ECZ000756 | \$CIG  | MBAC=6.80, Mate BAC=7.50, RBac=6.90, NA=6.00, CP=1.00 | 6.80    |       |        | 1 |
| 178 | ECZ000055 | \$IE, \$BA, \$AI, \$MN, \$MK, \$FB, \$CIG  | MBAC=6.80, Mate BAC=7.30, RBac=7.85, NA=5.25, CP=1.00 | 6.80    |       |        | 1 |
| 179 | ECZ000543 | IE, \$IE, MN, \$MN, CIG  | MBAC=6.80, Mate BAC=6.20, RBac=7.85, NA=6.35, CP=1.00 | 6.80    |       |        | 1 |
| 180 | ECZ000103 | \$MK, \$FB, \$IE, \$MN, \$CIG  | MBAC=7.56, Mate BAC=0.00, RBac=6.10, NA=8.40, CP=0.90 | 6.80    |       |        | 1 |
| 181 | ECZ000339 | AI, \$AI, MN, \$MN, MK, \$MK, FB, \$FB, CIG, \$CIG, TS, \$TS                     | MBAC=7.55, Mate BAC=0.00, RBac=7.50, NA=9.70, CP=0.90 | 6.79    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII  | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|--|---------|-------|--------|---|
| 182 | ECZ001350 | \$MK   | MBAC=7.55,Mate BAC=0.00, RBac=7.00, NA=8.10, CP=0.90 | 6.79    |       |        | 1 |
| 183 | ECZ001370 | AI, \$AI, BA, \$BA, MK, \$MK   | MBAC=6.78,Mate BAC=7.45, RBac=6.70, NA=6.20, CP=1.00 | 6.78    |       |        | 1 |
| 184 | ECZ000679 | MN, MK, \$MN, \$MK, \$FB   | MBAC=6.78,Mate BAC=6.50, RBac=7.45, NA=6.40, CP=1.00 | 6.78    |       |        | 1 |
| 185 | ECZ001062 | \$AI, \$MK, \$MN, \$BA, AI   | MBAC=6.78,Mate BAC=6.25, RBac=7.15, NA=6.95, CP=1.00 | 6.78    |       |        | 1 |
| 186 | ECZ000914 | \$MN, \$MK, \$TS, \$AI, \$FB, \$CIG, \$IE  | MBAC=6.78,Mate BAC=6.00, RBac=7.75, NA=6.60, CP=1.00 | 6.78    |       |        | 1 |
| 187 | ECZ000460 | MN, \$MN, \$FB, FB, MK, \$MK, CIG, \$CIG, AI, \$AI                               | MBAC=6.78,Mate BAC=5.85, RBac=7.00, NA=7.50, CP=1.00 | 6.78    |       |        | 1 |
| 188 | ECZ000047 | BA, AI, MN, TS, MK, \$AI, \$BA, \$MN, \$TS, \$MK                                 | MBAC=7.53,Mate BAC=0.00, RBac=9.10, NA=6.10, CP=0.90 | 6.77    |       |        | 1 |
| 189 | ECZ001479 | IE, \$IE   | MBAC=6.76,Mate BAC=8.05, RBac=5.10, NA=7.15, CP=1.00 | 6.76    |       |        | 1 |
| 190 | ECZ000596 | FB, TS, CIG, IE, AI, MN, MK, \$FB, \$TS, \$CIG, \$IE, \$AI, \$MN, \$MK, \$BA, BA | MBAC=6.76,Mate BAC=7.55, RBac=5.90, NA=6.85, CP=1.00 | 6.76    |       |        | 1 |
| 191 | ECZ001169 | TS, MK, MN, FB, AI, CIG, IE, \$TS, \$MK, \$MN, \$FB, \$AI, \$CIG, \$IE           | MBAC=6.76,Mate BAC=7.50, RBac=5.50, NA=7.30, CP=1.00 | 6.76    |       |        | 1 |
| 192 | ECZ001097 | \$MK, \$MN, \$FB, \$AI   | MBAC=6.76,Mate BAC=6.75, RBac=6.20, NA=7.35, CP=1.00 | 6.76    |       |        | 1 |
| 193 | ECZ000763 | MN, FB, MK, AI, IE, \$MN, \$FB, \$MK, \$AI, \$IE                                 | MBAC=6.76,Mate BAC=6.55, RBac=6.30, NA=7.45, CP=1.00 | 6.76    |       |        | 1 |
| 194 | ECZ000111 | IE, \$IE, CIG, \$CIG   | MBAC=6.76,Mate BAC=6.30, RBac=6.85, NA=7.15, CP=1.00 | 6.76    |       |        | 1 |
| 195 | ECZ001255 | FB, \$FB, MN, MK   | MBAC=6.75,Mate BAC=8.15, RBac=5.40, NA=6.70, CP=1.00 | 6.75    |       |        | 1 |
| 196 | ECZ000177 | FB, CIG, TS, AI, MK, MN, IE  | MBAC=6.75,Mate BAC=8.00, RBac=5.55, NA=6.70, CP=1.00 | 6.75    |       |        | 1 |
| 197 | ECZ000486 | \$CIG, \$MK, \$MN, \$IE  | MBAC=6.75,Mate BAC=7.40, RBac=6.65, NA=6.20, CP=1.00 | 6.75    |       |        | 1 |
| 198 | ECZ000113 | MK, \$MK   | MBAC=6.75,Mate BAC=7.05, RBac=6.25, NA=6.95, CP=1.00 | 6.75    |       |        | 1 |
| 199 | ECZ000754 | MN, MK   | MBAC=6.75,Mate BAC=6.30, RBac=5.00, NA=8.95, CP=1.00 | 6.75    |       |        | 1 |
| 200 | ECZ001330 | \$IE, \$MK   | MBAC=7.50,Mate BAC=0.00, RBac=8.10, NA=8.40, CP=0.90 | 6.75    |       |        | 1 |
| 201 | ECZ001436 | MK, MN, \$MK, \$MN, FB, AI, \$AI   | MBAC=7.50,Mate BAC=0.00, RBac=7.55, NA=7.45, CP=0.90 | 6.75    |       |        | 1 |
| 202 | ECZ001160 | BA, \$BA, MN, \$MN, MK, \$MK, AI, \$AI, FB, \$FB, \$CIG, CIG, TS, \$TS           | MBAC=7.51,Mate BAC=0.00, RBac=5.90, NA=8.35, CP=0.90 | 6.75    |       |        | 1 |
| 203 | ECZ000677 | BA, \$BA   | MBAC=6.73,Mate BAC=6.30, RBac=6.35, NA=7.30, CP=1.00 | 6.73    |       |        | 1 |
| 204 | ECZ001504 | TS, \$TS, MK, \$MK, MN, \$MN   | MBAC=7.48,Mate BAC=0.00, RBac=7.40, NA=8.75, CP=0.90 | 6.73    |       |        | 1 |
| 205 | ECZ001385 | CIG, \$CIG, FB, MN, MK, TS, IE   | MBAC=6.71,Mate BAC=7.80, RBac=5.30, NA=7.05, CP=1.00 | 6.71    |       |        | 1 |
| 206 | ECZ001185 | BA, \$BA   | MBAC=6.71,Mate BAC=7.00, RBac=7.25, NA=5.90, CP=1.00 | 6.71    |       |        | 1 |
| 207 | ECZ001314 | TS, MN, MK, \$TS, \$MN, \$MK, CIG, \$CIG   | MBAC=6.71,Mate BAC=6.85, RBac=6.20, NA=7.10, CP=1.00 | 6.71    |       |        | 1 |
| 208 | ECZ001119 | BA, \$BA   | MBAC=6.71,Mate BAC=6.25, RBac=6.06, NA=7.85, CP=1.00 | 6.71    |       |        | 1 |
| 209 | ECZ001167 | FB, MN, MK, \$FB, \$MN, \$MK, TS, CIG, IE, AI, \$TS, \$CIG, \$IE, \$AI           | MBAC=6.71,Mate BAC=6.10, RBac=7.75, NA=6.30, CP=1.00 | 6.71    |       |        | 1 |
| 210 | ECZ000023 | FB, \$FB, CIG, \$CIG, IE, \$IE, AI, \$AI, MK, \$MK                               | MBAC=6.70,Mate BAC=8.10, RBac=5.70, NA=6.30, CP=1.00 | 6.70    |       |        | 1 |
| 211 | ECZ001499 | FB, \$FB, CIG, \$CIG, MN, \$MN   | MBAC=6.70,Mate BAC=7.95, RBac=6.55, NA=5.60, CP=1.00 | 6.70    |       |        | 1 |
| 212 | ECZ000347 | IE, AI, CIG, MK, MN, BA, FB, \$IE  | MBAC=6.70,Mate BAC=6.90, RBac=5.70, NA=7.50, CP=1.00 | 6.70    |       |        | 1 |
| 213 | ECZ001269 | \$AI, FB, MN, \$FB, AI, \$MK, TS, IE, \$CIG, CIG, \$TS, MK, \$MN, \$IE           | MBAC=6.70,Mate BAC=6.85, RBac=6.00, NA=7.25, CP=1.00 | 6.70    |       |        | 1 |
| 214 | ECZ211021 | TS-MR, TS, \$TS, MN-MR, MN, \$MN, MK-MR, MK, \$MK                                | MBAC=6.68,Mate BAC=8.05, RBac=6.00, NA=6.00, CP=1.00 | 6.68    |       | MR     | 1 |
| 215 | ECZ001284 | MK, MN, TS, \$MK, \$MN, \$TS   | MBAC=6.68,Mate BAC=6.20, RBac=6.65, NA=7.20, CP=1.00 | 6.68    |       |        | 1 |
| 216 | ECZ001336 | BA, TS, MN, MK, AI, \$BA, \$TS, \$MN, \$MK, \$AI                                 | MBAC=6.68,Mate BAC=5.70, RBac=5.75, NA=8.60, CP=1.00 | 6.68    |       |        | 1 |
| 217 | ECZ001032 | MK, MN, FB, AI, CIG, TS, BA, \$MK, \$MN, \$FB, \$AI, \$CIG, \$TS                 | MBAC=6.68,Mate BAC=5.00, RBac=8.45, NA=6.60, CP=1.00 | 6.68    |       |        | 1 |
| 218 | ECZ000154 | TS, CIG, MK, MN, AI, FB, IE, \$TS, \$CIG, \$MK, \$MN, \$AI, \$FB, \$IE           | MBAC=6.66,Mate BAC=5.70, RBac=6.20, NA=8.10, CP=1.00 | 6.66    |       |        | 1 |
| 219 | ECZ001256 | MN, FB, AI, CIG, MK, TS, \$CIG, \$FB, \$TS, \$AI, \$MN, \$MK                     | MBAC=7.41,Mate BAC=0.00, RBac=6.65, NA=9.30, CP=0.90 | 6.66    |       |        | 1 |
| 220 | ECZ000462 | \$IE   | MBAC=6.65,Mate BAC=7.20, RBac=7.25, NA=5.50, CP=1.00 | 6.65    |       |        | 1 |
| 221 | ECZ001435 | \$MK, MK, \$MN, MN, \$AI, AI, FB, \$FB   | MBAC=6.65,Mate BAC=6.65, RBac=7.20, NA=6.10, CP=1.00 | 6.65    |       |        | 1 |
| 222 | ECZ001310 | IE, \$IE   | MBAC=6.65,Mate BAC=5.95, RBac=9.00, NA=5.00, CP=1.00 | 6.65    |       |        | 1 |
| 223 | ECZ000889 | IE, \$IE   | MBAC=6.63,Mate BAC=7.50, RBac=6.20, NA=6.20, CP=1.00 | 6.63    |       |        | 1 |
| 224 | ECZ001418 | FB, \$FB, MK, \$MK, MN, \$MN, AI, \$AI, IE, \$IE, CIG, \$CIG                     | MBAC=6.63,Mate BAC=6.80, RBac=6.20, NA=6.90, CP=1.00 | 6.63    |       |        | 1 |
| 225 | ECZ001049 | MK, MN, FB, AI, \$MK, \$MN, \$FB, \$AI   | MBAC=6.63,Mate BAC=6.05, RBac=7.00, NA=6.85, CP=1.00 | 6.63    |       |        | 1 |
| 226 | ECZ001201 | TS, MN, MK, AI, BA, FB, \$TS, \$MN, \$MK, \$AI, \$BA, \$FB                       | MBAC=6.63,Mate BAC=5.30, RBac=8.20, NA=6.40, CP=1.00 | 6.63    |       |        | 1 |
| 227 | ECZ000896 | FB, MN, AI, \$FB, \$MN, \$AI   | MBAC=6.61,Mate BAC=7.45, RBac=5.20, NA=7.20, CP=1.00 | 6.61    |       |        | 1 |
| 228 | ECZ001334 | MK, \$MK   | MBAC=7.35,Mate BAC=0.00, RBac=6.90, NA=8.25, CP=0.90 | 6.61    |       |        | 1 |
| 229 | ECZ001289 | MK, IE, MN, AI, FB, TS, CIG, \$MK, \$IE, \$MN, \$AI, \$FB, \$TS, \$CIG           | MBAC=7.35,Mate BAC=0.00, RBac=6.65, NA=9.10, CP=0.90 | 6.61    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 230 | ECZ000923 | MK, \$MK, MN, \$MN, AI, \$AI   | MBAC=6.60, Mate BAC=8.55, RBac=5.85, NA=5.40, CP=1.00 | 6.60    |       |        | 1 |
| 231 | ECZ000498 | MN, MK, IE, FB, CIG, AI, \$MN, \$MK, \$IE, \$CIG, \$FB, \$AI                     | MBAC=6.60, Mate BAC=7.10, RBac=6.00, NA=6.70, CP=1.00 | 6.60    |       |        | 1 |
| 232 | ECZ000287 | \$IE, \$CIG, \$AI  | MBAC=6.60, Mate BAC=6.35, RBac=5.75, NA=7.70, CP=1.00 | 6.60    |       |        | 1 |
| 233 | ECZ001434 | MN, \$MN, TS, \$TS, MK, \$MK   | MBAC=7.33, Mate BAC=0.00, RBac=6.60, NA=8.65, CP=0.90 | 6.59    |       |        | 1 |
| 234 | ECZ211017 | MN-MR, MN, \$MN, AI-MR, AI, \$AI   | MBAC=6.58, Mate BAC=5.80, RBac=8.00, NA=5.95, CP=1.00 | 6.58    |       | MR     | 1 |
| 235 | ECZ000956 | IE, BA, \$BA, \$IE, MK, \$MK, MN, \$MN, CIG, \$CIG                               | MBAC=6.58, Mate BAC=5.65, RBac=7.45, NA=6.65, CP=1.00 | 6.58    |       |        | 1 |
| 236 | ECZ000400 | FB, TS, MN, AI, MK   | MBAC=7.31, Mate BAC=0.00, RBac=5.50, NA=9.65, CP=0.90 | 6.57    |       |        | 1 |
| 237 | ECZ001374 | IE, \$IE, CIG, \$CIG, MN, FB, BA   | MBAC=6.56, Mate BAC=7.15, RBac=5.00, NA=7.55, CP=1.00 | 6.56    |       |        | 1 |
| 238 | ECZ001366 | MN, \$MN, MK, \$MK   | MBAC=6.56, Mate BAC=6.40, RBac=6.15, NA=7.15, CP=1.00 | 6.56    |       |        | 1 |
| 239 | ECZ000211 | FB, \$FB   | MBAC=6.56, Mate BAC=6.20, RBac=5.95, NA=7.55, CP=1.00 | 6.56    |       |        | 1 |
| 240 | ECZ001491 | \$MK, \$MN, MN, MK, IE, AI, TS, FB, CIG, \$IE, \$AI, \$TS, \$CIG, \$FB           | MBAC=6.56, Mate BAC=6.10, RBac=6.40, NA=7.20, CP=1.00 | 6.56    |       |        | 1 |
| 241 | ECZ001409 | \$IE, \$FB, \$MK, \$TS, \$CIG, \$MN, \$AI  | MBAC=6.56, Mate BAC=5.30, RBac=5.40, NA=9.00, CP=1.00 | 6.56    |       |        | 1 |
| 242 | ECZ000759 | MK, \$MK, CIG, \$CIG, FB, \$FB, IE, \$IE, BA, \$BA, MN, \$MN                     | MBAC=6.55, Mate BAC=7.15, RBac=5.00, NA=7.50, CP=1.00 | 6.55    |       |        | 1 |
| 243 | ECZ000829 | BA, AI, MN, MK, \$MN, \$MK, \$AI, \$BA   | MBAC=6.55, Mate BAC=6.95, RBac=5.00, NA=7.70, CP=1.00 | 6.55    |       |        | 1 |
| 244 | ECZ001283 | \$MK, \$MN, MK, MN   | MBAC=6.55, Mate BAC=5.40, RBac=6.55, NA=8.60, CP=1.00 | 6.55    |       |        | 1 |
| 245 | ECZ001058 | \$MN   | MBAC=6.55, Mate BAC=5.25, RBac=6.85, NA=7.55, CP=1.00 | 6.55    |       |        | 1 |
| 246 | ECZ000446 | IE, \$IE, CIG, MK, \$CIG, \$MK   | MBAC=6.53, Mate BAC=7.00, RBac=5.15, NA=7.45, CP=1.00 | 6.53    |       |        | 1 |
| 247 | ECZ000107 | \$CIG, \$MK, \$MN, \$TS, \$AI  | MBAC=6.53, Mate BAC=5.65, RBac=7.15, NA=6.80, CP=1.00 | 6.53    |       |        | 1 |
| 248 | ECZ001241 | IE, \$IE, FB, \$FB   | MBAC=6.53, Mate BAC=5.45, RBac=6.85, NA=7.30, CP=1.00 | 6.53    |       |        | 1 |
| 249 | ECZ000282 | IE, \$IE, \$MN   | MBAC=6.52, Mate BAC=5.65, RBac=7.00, NA=7.95, CP=1.00 | 6.52    |       |        | 1 |
| 250 | ECZ000060 | MK, \$MK, MN, \$MN, AI, \$AI, BA, \$BA   | MBAC=7.25, Mate BAC=0.00, RBac=7.30, NA=6.60, CP=0.90 | 6.52    |       |        | 1 |
| 251 | ECZ001417 | \$MN, \$MK, \$FB, \$TS, \$CIG, \$AI, \$IE  | MBAC=6.51, Mate BAC=6.20, RBac=6.25, NA=7.10, CP=1.00 | 6.51    |       |        | 1 |
| 252 | ECZ000610 | IE, \$IE, FB, \$FB, CIG, \$CIG   | MBAC=6.50, Mate BAC=7.65, RBac=5.85, NA=6.00, CP=1.00 | 6.50    |       |        | 1 |
| 253 | ECZ001191 | FB, MN, MK, TS, CIG, \$FB, \$MN, \$MK, \$TS, \$CIG                               | MBAC=6.50, Mate BAC=7.30, RBac=6.25, NA=5.95, CP=1.00 | 6.50    |       |        | 1 |
| 254 | ECZ001482 | MK, \$MK, MN, \$MN, CIG, \$CIG   | MBAC=6.50, Mate BAC=6.75, RBac=5.65, NA=7.10, CP=1.00 | 6.50    |       |        | 1 |
| 255 | ECZ000256 | CIG, \$CIG, FB, \$FB   | MBAC=6.50, Mate BAC=6.40, RBac=6.00, NA=7.10, CP=1.00 | 6.50    |       |        | 1 |
| 256 | ECZ000687 | MN, MK, FB, CIG, \$MN, \$MK, \$FB, \$CIG   | MBAC=6.50, Mate BAC=6.30, RBac=6.75, NA=6.45, CP=1.00 | 6.50    |       |        | 1 |
| 257 | ECZ211030 | MN-MR, MN, MK-MR, MK, AI-MR, AI, TS-MR, \$TS, FB-MR, FB, \$MN                    | MBAC=6.50, Mate BAC=6.20, RBac=5.00, NA=8.30, CP=1.00 | 6.50    |       | MR     | 1 |
| 258 | ECZ000668 | AI, \$AI, CIG, \$CIG   | MBAC=6.50, Mate BAC=5.05, RBac=7.80, NA=6.65, CP=1.00 | 6.50    |       |        | 1 |
| 259 | ECZ000391 | \$MN, MN, \$FB, FB, \$CIG, CIG, \$MK, MK, \$AI, AI, \$TS, TS                     | MBAC=7.23, Mate BAC=0.00, RBac=6.70, NA=8.35, CP=0.90 | 6.50    |       |        | 1 |
| 260 | ECZ000900 | FB, \$FB, AI, \$AI   | MBAC=6.48, Mate BAC=7.15, RBac=6.00, NA=6.30, CP=1.00 | 6.48    |       |        | 1 |
| 261 | ECZ000859 | \$IE, \$FB, \$CIG, \$MN, \$AI, \$MK, \$TS  | MBAC=6.48, Mate BAC=6.45, RBac=6.60, NA=6.40, CP=1.00 | 6.48    |       |        | 1 |
| 262 | ECZ000199 | CIG, \$CIG, MN, \$MN, FB, \$FB, MK, \$MK   | MBAC=6.48, Mate BAC=5.75, RBac=6.60, NA=7.10, CP=1.00 | 6.48    |       |        | 1 |
| 263 | ECZ001413 | CIG, \$CIG, FB, \$FB, MK, \$MK   | MBAC=6.48, Mate BAC=5.35, RBac=6.25, NA=7.85, CP=1.00 | 6.48    |       |        | 1 |
| 264 | ECZ001144 | MN, \$MN   | MBAC=7.21, Mate BAC=0.00, RBac=7.40, NA=8.40, CP=0.90 | 6.48    |       |        | 1 |
| 265 | ECZ001299 | TS, \$TS   | MBAC=6.46, Mate BAC=6.50, RBac=6.10, NA=6.80, CP=1.00 | 6.46    |       |        | 1 |
| 266 | ECZ000836 | MK, FB, \$MK, \$FB   | MBAC=6.46, Mate BAC=6.35, RBac=7.70, NA=5.35, CP=1.00 | 6.46    |       |        | 1 |
| 267 | ECZ000155 | FB, CIG, \$FB, \$CIG, MN, \$MN, MK, \$MK   | MBAC=6.46, Mate BAC=5.25, RBac=7.90, NA=6.25, CP=1.00 | 6.46    |       |        | 1 |
| 268 | ECZ000234 | IE, \$IE, CIG, \$CIG, MN, \$MN, MK, \$MK, FB, \$FB, AI, \$AI, TS, \$TS           | MBAC=7.18, Mate BAC=0.00, RBac=6.15, NA=6.20, CP=0.90 | 6.46    |       |        | 1 |
| 269 | ECZ001442 | MN, \$MN   | MBAC=7.18, Mate BAC=0.00, RBac=5.85, NA=9.00, CP=0.90 | 6.46    |       |        | 1 |
| 270 | ECZ000936 | MK, MN, \$MK, \$MN   | MBAC=6.45, Mate BAC=7.40, RBac=5.40, NA=6.55, CP=1.00 | 6.45    |       |        | 1 |
| 271 | ECZ000952 | BA, \$BA, MN, \$MN, MK, \$MK, AI, TS, FB, CIG, IE, \$AI, \$TS, \$FB, \$CIG, \$IE | MBAC=6.45, Mate BAC=7.15, RBac=6.00, NA=6.20, CP=1.00 | 6.45    |       |        | 1 |
| 272 | ECZ001054 | MN, \$MN, MK, \$MK, FB, \$FB, AI, \$AI   | MBAC=6.45, Mate BAC=6.20, RBac=5.05, NA=8.10, CP=1.00 | 6.45    |       |        | 1 |
| 273 | ECZ001488 | \$MK, \$TS, \$CIG, \$MN  | MBAC=6.45, Mate BAC=6.15, RBac=5.80, NA=7.40, CP=1.00 | 6.45    |       |        | 1 |
| 274 | ECZ001213 | MK, CIG, TS, MN, AI, FB, IE, \$MK, \$CIG, \$TS, \$MN, \$AI, \$FB, \$IE           | MBAC=6.45, Mate BAC=5.20, RBac=6.15, NA=8.00, CP=1.00 | 6.45    |       |        | 1 |
| 275 | ECZ001257 | BA, \$BA, CIG, \$CIG, FB, \$FB, MK, \$MK   | MBAC=6.43, Mate BAC=6.80, RBac=5.55, NA=6.95, CP=1.00 | 6.43    |       |        | 1 |
| 276 | ECZ000726 | IE, CIG, \$CIG, \$IE   | MBAC=6.43, Mate BAC=5.00, RBac=6.10, NA=8.20, CP=1.00 | 6.43    |       |        | 1 |
| 277 | ECZ000359 | BA, \$BA, AI, \$AI, MN, \$MN   | MBAC=7.15, Mate BAC=0.00, RBac=6.20, NA=8.20, CP=0.90 | 6.43    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 278 | ECZ000453 | TS, \$TS, AI, \$AI, MN, \$MN, FB, \$FB   | MBAC=7.15, Mate BAC=0.00, RBac=6.20, NA=7.20, CP=0.90 | 6.43    |       |        | 1 |
| 279 | ECZ000412 | FB, \$FB, MK, \$MK, MN, \$MN, TS, \$TS, AI, \$AI, CIG, \$CIG                     | MBAC=6.41, Mate BAC=8.85, RBac=5.40, NA=5.00, CP=1.00 | 6.41    |       |        | 1 |
| 280 | ECZ001321 | \$MK, \$TS   | MBAC=6.41, Mate BAC=5.00, RBac=7.15, NA=7.10, CP=1.00 | 6.41    |       |        | 1 |
| 281 | ECZ000511 | AI, MN, MK, \$AI, \$MN, \$MK   | MBAC=6.41, Mate BAC=5.00, RBac=6.70, NA=7.55, CP=1.00 | 6.41    |       |        | 1 |
| 282 | ECZ000994 | CIG, TS, \$CIG, MN, MK, AI, FB, \$MK, \$AI                                       | MBAC=7.13, Mate BAC=0.00, RBac=6.85, NA=8.00, CP=0.90 | 6.41    |       |        | 1 |
| 283 | ECZ000151 | \$MK, \$FB, \$MN, \$AI   | MBAC=6.40, Mate BAC=7.25, RBac=5.15, NA=6.80, CP=1.00 | 6.40    |       |        | 1 |
| 284 | ECZ000699 | MK, \$MK, AI, TS, MN   | MBAC=7.11, Mate BAC=0.00, RBac=5.75, NA=8.15, CP=0.90 | 6.39    |       |        | 1 |
| 285 | ECZ000421 | \$MN, \$MK   | MBAC=6.38, Mate BAC=7.45, RBac=5.60, NA=6.15, CP=1.00 | 6.38    |       |        | 1 |
| 286 | ECZ000442 | \$TS, \$MN, \$MK, \$AI   | MBAC=6.38, Mate BAC=7.00, RBac=6.10, NA=6.05, CP=1.00 | 6.38    |       |        | 1 |
| 287 | ECZ000045 | MN, MK, FB, AI, TS, IE, CIG, \$MN, \$MK, \$FB, \$AI                              | MBAC=6.38, Mate BAC=6.40, RBac=6.20, NA=6.55, CP=1.00 | 6.38    |       |        | 1 |
| 288 | ECZ001171 | \$MK, \$AI, \$MN, FB, \$CIG, \$TS, \$IE  | MBAC=6.38, Mate BAC=5.05, RBac=6.10, NA=8.00, CP=1.00 | 6.38    |       |        | 1 |
| 289 | ECZ000474 | IE, \$IE, FB, \$FB, MN, \$MN, CIG, \$CIG, MK, \$MK, TS, \$TS                     | MBAC=6.38, Mate BAC=5.00, RBac=7.65, NA=6.50, CP=1.00 | 6.38    |       |        | 1 |
| 290 | ECZ001295 | TS, MK, CIG, \$TS, \$MK, \$CIG   | MBAC=6.36, Mate BAC=7.00, RBac=5.35, NA=6.75, CP=1.00 | 6.36    |       |        | 1 |
| 291 | ECZ001075 | FB   | MBAC=6.36, Mate BAC=6.90, RBac=5.80, NA=6.40, CP=1.00 | 6.36    |       |        | 1 |
| 292 | ECZ001024 | MK, MN, BA, \$MK, \$MN, \$BA   | MBAC=6.36, Mate BAC=6.55, RBac=5.55, NA=6.55, CP=1.00 | 6.36    |       |        | 1 |
| 293 | ECZ001042 | MN, \$MN, MK, \$MK, AI, \$AI, CIG, \$CIG, FB, \$FB, IE, \$IE, \$TS, TS           | MBAC=6.36, Mate BAC=6.20, RBac=5.50, NA=7.40, CP=1.00 | 6.36    |       |        | 1 |
| 294 | ECZ001096 | MK, MN, AI, TS, FB, CIG, \$MK, \$MN, \$AI, \$TS, \$FB, \$CIG                     | MBAC=6.36, Mate BAC=6.15, RBac=6.05, NA=6.90, CP=1.00 | 6.36    |       |        | 1 |
| 295 | ECZ001072 | \$FB, FB, \$CIG  | MBAC=6.35, Mate BAC=5.00, RBac=6.75, NA=7.30, CP=1.00 | 6.35    |       |        | 1 |
| 296 | ECZ001327 | FB, \$FB, MN, \$MN, MK, \$MK   | MBAC=7.06, Mate BAC=0.00, RBac=7.00, NA=7.20, CP=0.90 | 6.35    |       |        | 1 |
| 297 | ECZ000481 | \$MK   | MBAC=7.06, Mate BAC=0.00, RBac=6.50, NA=8.40, CP=0.90 | 6.35    |       |        | 1 |
| 298 | ECZ000804 | MK, \$MK, MN, \$MN, AI, \$AI   | MBAC=7.06, Mate BAC=0.00, RBac=5.35, NA=8.20, CP=0.90 | 6.35    |       |        | 1 |
| 299 | ECZ000828 | AI, \$AI, MN, \$MN, MK, \$MK, IE, \$IE, TS, \$TS, BA, \$BA, FB, \$FB, CIG, \$CIG | MBAC=7.05, Mate BAC=0.00, RBac=6.25, NA=7.60, CP=0.90 | 6.34    |       |        | 1 |
| 300 | ECZ000059 | \$TS, TS, \$MK, MK, \$MN, MN, \$FB, FB, \$CIG, CIG, \$IE, IE, \$AI, AI           | MBAC=6.33, Mate BAC=7.00, RBac=6.00, NA=6.00, CP=1.00 | 6.33    |       |        | 1 |
| 301 | ECZ001074 | CIG, \$CIG   | MBAC=6.33, Mate BAC=6.40, RBac=7.10, NA=5.50, CP=1.00 | 6.33    |       |        | 1 |
| 302 | ECZ001063 | MN, \$MN, BA   | MBAC=7.03, Mate BAC=0.00, RBac=6.40, NA=7.30, CP=0.90 | 6.32    |       |        | 1 |
| 303 | ECZ000791 | FB, \$FB, MN, \$MN   | MBAC=6.31, Mate BAC=6.85, RBac=6.60, NA=5.50, CP=1.00 | 6.31    |       |        | 1 |
| 304 | ECZ000534 | \$IE, IE, CIG  | MBAC=6.31, Mate BAC=6.50, RBac=5.85, NA=6.60, CP=1.00 | 6.31    |       |        | 1 |
| 305 | ECZ001484 | \$MN, \$FB, \$AI, \$TS, \$MK, \$CIG, MN, FB, AI, TS, MK, CIG                     | MBAC=6.30, Mate BAC=5.65, RBac=5.60, NA=7.65, CP=1.00 | 6.30    |       |        | 1 |
| 306 | ECZ000797 | \$MK, \$MN, \$IE, \$AI, \$TS   | MBAC=7.01, Mate BAC=0.00, RBac=7.85, NA=7.25, CP=0.90 | 6.30    |       |        | 1 |
| 307 | ECZ211026 | \$MN, \$AI, \$TS   | MBAC=7.00, Mate BAC=0.00, RBac=7.00, NA=7.00, CP=0.90 | 6.30    |       | RX     | 1 |
| 308 | ECZ001502 | FB, \$FB, AI, \$AI, CIG, \$CIG   | MBAC=6.28, Mate BAC=6.45, RBac=7.40, NA=5.00, CP=1.00 | 6.28    |       |        | 1 |
| 309 | ECZ000992 | TS, MN, MK, \$TS, \$MN, \$MK   | MBAC=6.98, Mate BAC=0.00, RBac=6.65, NA=8.20, CP=0.90 | 6.28    |       |        | 1 |
| 310 | ECZ001275 | MK, \$MK   | MBAC=6.26, Mate BAC=5.00, RBac=6.00, NA=7.80, CP=1.00 | 6.26    |       |        | 1 |
| 311 | ECZ000097 | FB, MN, IE, TS, AI, CIG, MK  | MBAC=6.26, Mate BAC=5.00, RBac=5.95, NA=7.85, CP=1.00 | 6.26    |       |        | 1 |
| 312 | ECZ000311 | \$MN, \$MK   | MBAC=6.25, Mate BAC=6.95, RBac=6.75, NA=5.05, CP=1.00 | 6.25    |       |        | 1 |
| 313 | ECZ000968 | CIG, \$CIG, IE, \$IE, TS, \$TS, MK, \$MK, MN, \$MN, FB, \$FB                     | MBAC=6.25, Mate BAC=6.40, RBac=5.75, NA=6.60, CP=1.00 | 6.25    |       |        | 1 |
| 314 | ECZ000214 | MN, \$MN, MK, \$MK   | MBAC=6.23, Mate BAC=7.35, RBac=6.00, NA=5.35, CP=1.00 | 6.23    |       |        | 1 |
| 315 | ECZ000309 | MK, MN, IE, BA, AI, \$MK, TS, \$MN, \$IE, \$BA, \$AI                             | MBAC=6.23, Mate BAC=6.85, RBac=5.70, NA=6.15, CP=1.00 | 6.23    |       |        | 1 |
| 316 | ECZ000140 | CIG, FB, IE, MK, TS  | MBAC=6.23, Mate BAC=6.00, RBac=6.20, NA=6.50, CP=1.00 | 6.23    |       |        | 1 |
| 317 | ECZ000461 | MK, TS, FB, BA, CIG, MN, \$MN, AI, IE  | MBAC=6.23, Mate BAC=5.70, RBac=6.25, NA=6.75, CP=1.00 | 6.23    |       |        | 1 |
| 318 | ECZ000848 | MN, FB, AI, MK, \$MN, \$FB   | MBAC=6.23, Mate BAC=5.05, RBac=6.25, NA=7.05, CP=1.00 | 6.23    |       |        | 1 |
| 319 | ECZ000255 | FB, AI, \$FB, \$AI   | MBAC=6.93, Mate BAC=0.00, RBac=6.65, NA=8.45, CP=0.90 | 6.23    |       |        | 1 |
| 320 | ECZ001498 | \$AI, \$MK, \$BA, \$MN, \$TS, \$FB, \$CIG, \$IE                                  | MBAC=6.93, Mate BAC=0.00, RBac=6.40, NA=7.20, CP=0.90 | 6.23    |       |        | 1 |
| 321 | ECZ001086 | AI, \$AI, MK, \$MK, MN, \$MN, TS, \$TS   | MBAC=6.93, Mate BAC=0.00, RBac=5.95, NA=9.10, CP=0.90 | 6.23    |       |        | 1 |
| 322 | ECZ001503 | MN, TS, MK, AI, \$MN, \$TS, \$MK, \$AI   | MBAC=6.93, Mate BAC=0.00, RBac=5.80, NA=9.10, CP=0.90 | 6.23    |       |        | 1 |
| 323 | ECZ001476 | MN, TS, MK   | MBAC=6.93, Mate BAC=0.00, RBac=5.10, NA=7.65, CP=0.90 | 6.23    |       |        | 1 |
| 324 | ECZ001238 | \$MN, MN, \$IE, IE, \$CIG, CIG   | MBAC=6.21, Mate BAC=6.55, RBac=5.50, NA=6.60, CP=1.00 | 6.21    |       |        | 1 |
| 325 | ECZ000507 | \$TS, TS, \$CIG, \$MK, \$MN, \$AI, CIG, \$FB, \$IE, MK, MN, FB, IE, AI, BA, \$BA | MBAC=6.21, Mate BAC=6.20, RBac=5.80, NA=6.65, CP=1.00 | 6.21    |       |        | 1 |

| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 326 | ECZ001124 | MN, CIG, MK, FB, TS, \$MN, \$CIG, \$MK, \$FB, \$TS                               | MBAC=6.91, Mate BAC=0.00, RBac=6.30, NA=9.30, CP=0.90 | 6.21    |       |        | 1 |
| 327 | ECZ001422 | TS, \$TS, BA, \$BA   | MBAC=6.91, Mate BAC=0.00, RBac=5.70, NA=7.85, CP=0.90 | 6.21    |       |        | 1 |
| 328 | ECZ001305 | FB, \$FB, CIG, \$CIG, MK, \$MK, MN, \$MN, AI, \$AI, \$IE, BA, \$BA, \$TS, TS, IE | MBAC=6.91, Mate BAC=0.00, RBac=5.00, NA=8.15, CP=0.90 | 6.21    |       |        | 1 |
| 329 | ECZ000883 | TS, MN, MK, AI, FB   | MBAC=6.20, Mate BAC=5.15, RBac=5.00, NA=8.45, CP=1.00 | 6.20    |       |        | 1 |
| 330 | ECZ000186 | \$FB, \$IE, \$CIG, \$AI, FB, CIG   | MBAC=6.20, Mate BAC=5.05, RBac=7.00, NA=6.55, CP=1.00 | 6.20    |       |        | 1 |
| 331 | ECZ001357 | MN, MK, \$MN, \$MK, TS, \$TS   | MBAC=6.88, Mate BAC=0.00, RBac=6.70, NA=6.75, CP=0.90 | 6.19    |       |        | 1 |
| 332 | ECZ001111 | TS, FB, CIG, IE, AI, MN, MK, \$TS  | MBAC=6.17, Mate BAC=6.80, RBac=5.50, NA=6.80, CP=1.00 | 6.17    |       |        | 1 |
| 333 | ECZ000647 | FB   | MBAC=6.16, Mate BAC=7.45, RBac=5.20, NA=5.85, CP=1.00 | 6.16    |       |        | 1 |
| 334 | ECZ001420 | CIG, \$CIG, TS, IE, MN, FB, \$MN, \$MK, AI, MK, \$FB, BA, \$TS, \$IE, \$AI, \$BA | MBAC=6.16, Mate BAC=7.40, RBac=6.10, NA=5.00, CP=1.00 | 6.16    |       |        | 1 |
| 335 | ECZ000316 | IE, CIG, AI, MK, MN, FB, \$IE, \$CIG, \$AI, \$MK, \$MN, \$FB                     | MBAC=6.16, Mate BAC=6.75, RBac=6.65, NA=5.10, CP=1.00 | 6.16    |       |        | 1 |
| 336 | ECZ001384 | FB, \$FB   | MBAC=6.16, Mate BAC=6.70, RBac=6.25, NA=5.55, CP=1.00 | 6.16    |       |        | 1 |
| 337 | ECZ000366 | IE, \$IE, CIG, \$CIG   | MBAC=6.15, Mate BAC=8.05, RBac=5.40, NA=5.00, CP=1.00 | 6.15    |       |        | 1 |
| 338 | ECZ000753 | FB, \$FB, AI, TS, MN, \$AI, \$MK, MK, \$MN                                       | MBAC=6.83, Mate BAC=5.00, RBac=6.65, NA=7.95, CP=0.90 | 6.14    |       |        | 1 |
| 339 | ECZ000686 | TS, \$TS, MN, \$MN   | MBAC=6.13, Mate BAC=6.65, RBac=6.10, NA=5.65, CP=1.00 | 6.13    |       |        | 1 |
| 340 | ECZ000632 | MN, MK, FB, IE, \$MN, \$MK, \$FB, \$IE, AI, \$AI, TS, \$TS, CIG, \$CIG, BA, \$BA | MBAC=6.13, Mate BAC=5.65, RBac=7.50, NA=5.00, CP=1.00 | 6.13    |       |        | 1 |
| 341 | ECZ001356 | CIG, TS, FB, AI, MK, \$CIG, \$TS, \$FB, \$AI, \$MK                               | MBAC=6.13, Mate BAC=5.65, RBac=5.75, NA=7.00, CP=1.00 | 6.13    |       |        | 1 |
| 342 | ECZ000578 | \$MK, \$CIG, \$FB  | MBAC=6.13, Mate BAC=5.00, RBac=6.40, NA=7.00, CP=1.00 | 6.13    |       |        | 1 |
| 343 | ECZ211039 | \$BA, \$AI, \$MK, \$TS   | MBAC=6.80, Mate BAC=0.00, RBac=8.00, NA=6.00, CP=0.90 | 6.12    |       |        | 1 |
| 344 | ECZ000362 | MK, \$MK, AI, \$AI, \$TS   | MBAC=6.81, Mate BAC=0.00, RBac=7.40, NA=6.95, CP=0.90 | 6.12    |       |        | 1 |
| 345 | ECZ000782 | \$AI, \$MK, \$BA, \$MN, AI, MK, BA, MN   | MBAC=6.80, Mate BAC=0.00, RBac=7.20, NA=6.75, CP=0.90 | 6.12    |       |        | 1 |
| 346 | ECZ000069 | \$MN, \$AI, \$MK   | MBAC=6.80, Mate BAC=0.00, RBac=6.90, NA=8.50, CP=0.90 | 6.12    |       |        | 1 |
| 347 | ECZ001296 | \$MN, \$MK, MN, MK   | MBAC=6.80, Mate BAC=0.00, RBac=6.30, NA=8.80, CP=0.90 | 6.12    |       |        | 1 |
| 348 | ECZ211024 | MN-MR, MN, \$MN, MK-MR, MK, \$MK, CIG-MR, CIG, \$CIG, FB-MR, FB, \$FB, AI-MR     | MBAC=6.11, Mate BAC=7.00, RBac=5.55, NA=5.80, CP=1.00 | 6.11    |       | MR     | 1 |
| 349 | ECZ001029 | \$CIG, \$MN, \$MK, \$AI, \$TS  | MBAC=6.11, Mate BAC=6.55, RBac=6.00, NA=5.80, CP=1.00 | 6.11    |       |        | 1 |
| 350 | ECZ000630 | IE, \$IE   | MBAC=6.11, Mate BAC=5.60, RBac=6.00, NA=5.00, CP=1.00 | 6.11    |       |        | 1 |
| 351 | ECZ000628 | IE, FB, CIG, TS, MK, MN, \$IE, \$FB, \$CIG, \$TS, \$MK, \$MN                     | MBAC=6.11, Mate BAC=5.10, RBac=7.05, NA=6.20, CP=1.00 | 6.11    |       |        | 1 |
| 352 | ECZ211018 | MK-MR, MN-MR, MK, MN, \$MK, \$MN, CIG-MR, FB-MR, TS-MR, CIG, FB, TS, \$CIG,      | MBAC=6.10, Mate BAC=7.50, RBac=5.80, NA=5.00, CP=1.00 | 6.10    |       | MR     | 1 |
| 353 | ECZ000762 | \$CIG, \$TS, \$IE, \$AI, \$FB, \$MN, \$MK  | MBAC=6.10, Mate BAC=5.90, RBac=5.50, NA=6.90, CP=1.00 | 6.10    |       |        | 1 |
| 354 | ECZ000322 | \$FB, \$TS, \$MK, \$MN, \$IE, \$AI, \$CIG, \$BA                                  | MBAC=6.10, Mate BAC=5.45, RBac=6.00, NA=6.85, CP=1.00 | 6.10    |       |        | 1 |
| 355 | ECZ001361 | MN, MK, IE, TS, \$MN, \$MK, \$IE, \$TS   | MBAC=6.78, Mate BAC=0.00, RBac=5.95, NA=7.90, CP=0.90 | 6.10    |       |        | 1 |
| 356 | ECZ000182 | MK, MN, TS, FB, \$MK, \$MN, \$FB   | MBAC=6.08, Mate BAC=5.65, RBac=5.05, NA=7.55, CP=1.00 | 6.08    |       |        | 1 |
| 357 | ECZ001123 | MK, TS, MN, \$MK, \$TS, \$MN   | MBAC=6.08, Mate BAC=5.15, RBac=5.05, NA=7.25, CP=1.00 | 6.08    |       |        | 1 |
| 358 | ECZ000071 | MN, MK, TS, AI, \$AI, \$MN, \$MK   | MBAC=6.76, Mate BAC=0.00, RBac=5.60, NA=8.85, CP=0.90 | 6.08    |       |        | 1 |
| 359 | ECZ000724 | MN, \$MN   | MBAC=6.05, Mate BAC=5.80, RBac=5.55, NA=6.80, CP=1.00 | 6.05    |       |        | 1 |
| 360 | ECZ001189 | \$MN, \$MK, \$FB, \$AI, \$TS, \$CIG, \$IE  | MBAC=6.73, Mate BAC=0.00, RBac=7.55, NA=5.70, CP=0.90 | 6.05    |       |        | 1 |
| 361 | ECZ211012 | TS-MR, MK-MR, MN-MR, AI-MR, BA, \$TS, \$MK, \$MN, \$AI, \$BA                     | MBAC=6.03, Mate BAC=6.50, RBac=5.60, NA=6.00, CP=1.00 | 6.03    |       | MR     | 1 |
| 362 | ECZ000792 | BA, \$BA   | MBAC=6.03, Mate BAC=6.25, RBac=6.15, NA=5.70, CP=1.00 | 6.03    |       |        | 1 |
| 363 | ECZ000280 | \$MN, \$MK   | MBAC=6.03, Mate BAC=5.50, RBac=5.30, NA=7.30, CP=1.00 | 6.03    |       |        | 1 |
| 364 | ECZ000935 | \$FB, FB, \$CIG, CIG, \$MK, MK, \$MN, MN, \$AI, AI, \$IE, IE, \$TS, TS           | MBAC=6.01, Mate BAC=6.30, RBac=5.40, NA=6.35, CP=1.00 | 6.01    |       |        | 1 |
| 365 | ECZ001224 | \$MN, \$BA, \$AI, \$MK, \$TS   | MBAC=6.01, Mate BAC=6.15, RBac=5.00, NA=6.90, CP=1.00 | 6.01    |       |        | 1 |
| 366 | ECZ000904 | \$MK, \$MN, \$AI, MK, MN, AI   | MBAC=6.68, Mate BAC=0.00, RBac=7.10, NA=6.20, CP=0.90 | 6.01    |       |        | 1 |
| 367 | ECZ001480 | FB, TS, CIG, \$FB  | MBAC=6.00, Mate BAC=6.40, RBac=6.30, NA=5.30, CP=1.00 | 6.00    |       |        | 1 |
| 368 | ECZ000719 | IE, \$IE, MK, \$MK, CIG, \$CIG, MN, \$MN   | MBAC=6.66, Mate BAC=0.00, RBac=8.00, NA=7.00, CP=0.90 | 5.99    |       |        | 1 |
| 369 | ECZ001293 | TS, \$TS, AI, \$AI, \$MK, MK, \$FB, FB, MN, \$MN                                 | MBAC=6.65, Mate BAC=0.00, RBac=7.10, NA=7.55, CP=0.90 | 5.98    |       |        | 1 |
| 370 | ECZ000984 | MN, MK, AI   | MBAC=6.65, Mate BAC=0.00, RBac=6.45, NA=6.40, CP=0.90 | 5.98    |       |        | 1 |
| 371 | ECZ000663 | \$AI, \$BA, \$MN, \$TS   | MBAC=6.65, Mate BAC=0.00, RBac=5.40, NA=7.80, CP=0.90 | 5.98    |       |        | 1 |
| 372 | ECZ000378 | IE, \$IE, MN, MK, BA, \$MN, \$MK, \$BA, FB, \$FB                                 | MBAC=6.51, Mate BAC=0.00, RBac=6.70, NA=5.60, CP=0.90 | 5.85    |       |        | 1 |
| 373 | ECZ211004 | \$MN   | MBAC=6.50, Mate BAC=0.00, RBac=6.00, NA=7.00, CP=0.90 | 5.85    |       | RX     | 1 |



| NR. | LEGIT.    | OPTIUNI  | MEDII   | MED_FIN | ADMIS | OBSERV | S |
|-----|-----------|--|---|---------|-------|--------|---|
| 374 | ECZ001457 | BA, AI, MK, MN, \$AI, \$MK, \$BA, \$MN                                 | MBAC=6.50, Mate BAC=0.00, RBac=6.00, NA=7.00, CP=0.90 | 5.85    |       |        | 1 |
| 375 | ECZ001306 | TS, \$TS, MN, \$MN, MK, \$MK, AI, \$AI                                 | MBAC=6.46, Mate BAC=0.00, RBac=6.45, NA=5.70, CP=0.90 | 5.81    |       |        | 1 |
| 376 | ECZ001282 | AI, \$AI, MK, \$MK, MN, \$MN, BA, \$BA                                 | MBAC=6.46, Mate BAC=0.00, RBac=5.45, NA=7.35, CP=0.90 | 5.81    |       |        | 1 |
| 377 | ECZ000065 | MN, MK, AI, BA, IE, TS, \$MN, \$MK, \$AI, \$BA, \$IE                   | MBAC=6.43, Mate BAC=0.00, RBac=6.50, NA=6.90, CP=0.90 | 5.78    |       |        | 1 |
| 378 | ECZ001394 | \$TS, \$AI   | MBAC=6.43, Mate BAC=0.00, RBac=6.40, NA=7.45, CP=0.90 | 5.78    |       |        | 1 |
| 379 | ECZ000096 | \$MN, \$AI, \$MK   | MBAC=6.43, Mate BAC=0.00, RBac=6.10, NA=7.10, CP=0.90 | 5.78    |       |        | 1 |
| 380 | ECZ001278 | FB, \$FB, MN, MK   | MBAC=6.43, Mate BAC=0.00, RBac=6.05, NA=7.80, CP=0.90 | 5.78    |       |        | 1 |
| 381 | ECZ000627 | TS, AI, MN, MK, CIG, FB, \$TS, \$AI, \$MN, \$MK, \$CIG, \$FB           | MBAC=6.33, Mate BAC=0.00, RBac=5.15, NA=7.45, CP=0.90 | 5.69    |       |        | 1 |
| 382 | ECZ000689 | MK, \$MK, MN, \$MN, AI, \$AI, TS, \$TS                                 | MBAC=6.31, Mate BAC=0.00, RBac=5.75, NA=7.60, CP=0.90 | 5.67    |       |        | 1 |
| 383 | ECZ000294 | IE, \$IE, MN, \$MN, AI, \$AI, MK, \$MK, FB, \$FB, TS, \$TS, CIG, \$CIG | MBAC=6.28, Mate BAC=0.00, RBac=6.10, NA=7.15, CP=0.90 | 5.65    |       |        | 1 |
| 384 | ECZ000779 | MK, \$MK, MN, \$MN, AI, \$AI   | MBAC=6.28, Mate BAC=0.00, RBac=6.10, NA=6.65, CP=0.90 | 5.65    |       |        | 1 |
| 385 | ECZ000392 | MN, \$MN, MK, \$MK   | MBAC=6.21, Mate BAC=0.00, RBac=6.30, NA=7.00, CP=0.90 | 5.58    |       |        | 1 |
| 386 | ECZ001277 | MK, MN, \$MK, \$MN   | MBAC=6.21, Mate BAC=0.00, RBac=5.20, NA=8.20, CP=0.90 | 5.58    |       |        | 1 |
| 387 | ECZ001463 | MK, CIG, MN, FB, TS, \$MK, \$CIG, \$MN, \$FB, \$TS                     | MBAC=6.16, Mate BAC=0.00, RBac=6.35, NA=5.80, CP=0.90 | 5.54    |       |        | 1 |
| 388 | ECZ000796 | \$MN, \$BA, \$MK, \$IE, \$TS   | MBAC=6.13, Mate BAC=0.00, RBac=5.35, NA=7.65, CP=0.90 | 5.51    |       |        | 1 |
| 389 | ECZ001335 | MK, MN, TS, AI, \$MK, \$MN, \$TS, \$AI                                 | MBAC=6.10, Mate BAC=0.00, RBac=5.30, NA=6.80, CP=0.90 | 5.49    |       |        | 1 |
| 390 | ECZ001324 | \$FB, \$MN, \$AI, \$MK, \$CIG  | MBAC=6.08, Mate BAC=0.00, RBac=6.55, NA=6.60, CP=0.90 | 5.47    |       |        | 1 |
| 391 | ECZ000940 | MN, MK, TS   | MBAC=6.05, Mate BAC=0.00, RBac=6.55, NA=6.00, CP=0.90 | 5.44    |       |        | 1 |
| 392 | ECZ000330 | MK   | MBAC=6.05, Mate BAC=0.00, RBac=6.20, NA=6.80, CP=0.90 | 5.44    |       |        | 1 |
| 393 | ECZ000341 | FB, MN, MK, CIG, \$FB, \$MN  | MBAC=6.03, Mate BAC=0.00, RBac=6.50, NA=6.05, CP=0.90 | 5.42    |       |        | 1 |

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

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

PRESEDINTE COMISIA DE ADMITERE PE FACULTATE  
PROF. DR. GABRIEL BRATUCU

SECRETAR COMISIA DE ADMITERE PE FACULTATE  
CONF. DR. LAVINIA DOVLEAC