

CANDIDATI RESPINSI DATORITA MEDIEI DE ADMITERE SAU ELIMINARII DIN LISTE DATORITA NECONFIRMARII LOCULUI - ME

| Nr | Legitim. | Optiuni | Note | Medie | Admis la | Obs. | S |
|----|----------|--------------------------------------------|--------------------------------|-------|----------|------|---|
| 1 | ME000267 | IM, ARE | MBAC=9.95, MF=10.00, CMF=10.00 | 9.97 | | | 1 |
| 2 | ME000325 | \$AR, \$IM | MBAC=9.51, MF=10.00, CMF=9.80 | 9.70 | | | 1 |
| 3 | ME000463 | IM, \$IM, ITT, \$ITT | MBAC=9.28, MF=10.00, CMF=9.50 | 9.56 | | | 1 |
| 4 | ME000024 | IM, ARE | MBAC=9.20, MF=9.95, CMF=9.05 | 9.50 | | | 1 |
| 5 | ME000442 | ITT, IM, ARE, AR | MBAC=9.35, MF=9.70, CMF=9.45 | 9.49 | | | 1 |
| 6 | ME000122 | IM, AR | MBAC=9.46, MF=9.55, CMF=9.45 | 9.49 | | | 1 |
| 7 | ME000309 | AR, IM | MBAC=9.23, MF=9.85, CMF=9.45 | 9.47 | | | 1 |
| 8 | ME000059 | IM, ITT | MBAC=9.30, MF=9.70, CMF=9.50 | 9.46 | | | 1 |
| 9 | ME000192 | AR, \$AR, IM, \$IM, ARE | MBAC=9.26, MF=9.65, CMF=9.20 | 9.41 | | | 1 |
| 10 | ME000079 | IM | MBAC=9.45, MF=9.25, CMF=9.90 | 9.37 | | | 1 |
| 11 | ME000252 | IM, AR | MBAC=9.11, MF=9.75, CMF=8.95 | 9.36 | | | 1 |
| 12 | ME000178 | ARE, IM, AR, \$ARE, ITT | MBAC=9.21, MF=9.60, CMF=9.25 | 9.36 | | | 1 |
| 13 | ME000009 | IM, AR | MBAC=9.15, MF=9.65, CMF=9.05 | 9.35 | | | 1 |
| 14 | ME000272 | ARE, AR, IM, ITT | MBAC=8.91, MF=10.00, CMF=8.45 | 9.34 | | | 1 |
| 15 | ME000093 | IM, ITT, AR | MBAC=8.98, MF=9.80, CMF=9.25 | 9.30 | | | 1 |
| 16 | ME000127 | IM, AR | MBAC=9.13, MF=9.45, CMF=9.25 | 9.25 | | | 1 |
| 17 | ME201008 | AR-MR, AR | MBAC=8.83, MF=9.85, CMF=8.60 | 9.23 | | MR | 1 |
| 18 | ME000421 | AR, IM, ITT, \$AR, \$IM | MBAC=9.03, MF=9.55, CMF=8.90 | 9.23 | | | 1 |
| 19 | ME000464 | AR, ITT | MBAC=8.88, MF=9.75, CMF=9.75 | 9.22 | | | 1 |
| 20 | ME000347 | ITT, AR | MBAC=9.01, MF=9.55, CMF=9.35 | 9.22 | | | 1 |
| 21 | ME000174 | ARE, \$ARE, AR, \$AR | MBAC=8.85, MF=9.75, CMF=8.65 | 9.21 | | | 1 |
| 22 | ME000319 | IM, AR, \$AR, \$IM | MBAC=9.05, MF=9.45, CMF=9.40 | 9.21 | | | 1 |
| 23 | ME000289 | IM, \$IM, ITT, \$ITT, AR, \$AR | MBAC=8.95, MF=9.55, CMF=8.85 | 9.19 | | | 1 |
| 24 | ME000458 | AR, IM, ITT, ARE, \$AR, \$IM, \$ITT, \$ARE | MBAC=9.13, MF=9.30, CMF=9.70 | 9.19 | | | 1 |
| 25 | ME000092 | IM, \$IM, ITT, AR | MBAC=9.05, MF=9.15, CMF=9.50 | 9.09 | | | 1 |
| 26 | ME000109 | IM | MBAC=8.81, MF=9.50, CMF=8.80 | 9.08 | | | 1 |
| 27 | ME000473 | AR, IM, ITT, \$AR | MBAC=9.21, MF=8.85, CMF=9.75 | 9.06 | | | 1 |
| 28 | ME000313 | IM, \$IM | MBAC=8.65, MF=9.60, CMF=9.50 | 9.03 | | | 1 |
| 29 | ME000073 | AR, \$AR, IM, \$IM | MBAC=8.90, MF=9.20, CMF=9.00 | 9.02 | | | 1 |
| 30 | ME000284 | AR, \$AR | MBAC=8.33, MF=10.00, CMF=7.75 | 8.99 | | | 1 |
| 31 | ME000355 | ARE, AR, IM | MBAC=8.68, MF=9.45, CMF=9.15 | 8.98 | | | 1 |
| 32 | ME000181 | AR, ARE, IM, \$AR, \$ARE, \$IM | MBAC=8.70, MF=9.40, CMF=9.05 | 8.98 | | | 1 |
| 33 | ME000259 | IM, \$IM, ARE, \$ARE, AR, \$AR, ITT, \$ITT | MBAC=8.50, MF=9.65, CMF=8.80 | 8.96 | | | 1 |
| 34 | ME000274 | AR, ITT, IM | MBAC=8.55, MF=9.55, CMF=8.70 | 8.95 | | | 1 |
| 35 | ME000113 | IM, ARE, AR, \$IM, \$ARE, \$AR | MBAC=8.71, MF=9.25, CMF=9.40 | 8.92 | | | 1 |
| 36 | ME000193 | AR, \$AR, ARE, IM, ITT | MBAC=8.93, MF=8.90, CMF=9.15 | 8.91 | | | 1 |
| 37 | ME000368 | AR, IM, \$IM | MBAC=8.21, MF=9.95, CMF=8.85 | 8.90 | | | 1 |
| 38 | ME000470 | IM, AR, ARE, ITT, \$IM, \$AR, \$ARE, \$ITT | MBAC=8.71, MF=9.15, CMF=8.95 | 8.88 | | | 1 |
| 39 | ME000150 | AR, \$AR, ITT, \$ITT, IM, \$IM | MBAC=8.55, MF=9.35, CMF=8.85 | 8.87 | | | 1 |
| 40 | ME000372 | AR, IM, ITT, ARE, \$AR, \$IM, \$ITT, \$ARE | MBAC=9.05, MF=8.60, CMF=9.80 | 8.87 | | | 1 |
| 41 | ME000089 | IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=8.76, MF=9.00, CMF=8.90 | 8.85 | | | 1 |
| 42 | ME000098 | IM | MBAC=8.35, MF=9.55, CMF=8.30 | 8.83 | | | 1 |
| 43 | ME000356 | IM, \$IM, AR, \$AR | MBAC=8.66, MF=9.10, CMF=10.00 | 8.83 | | | 1 |
| 44 | ME000154 | IM, \$IM, ITT, \$ITT, AR, \$AR | MBAC=8.23, MF=9.70, CMF=7.60 | 8.81 | | | 1 |
| 45 | ME000251 | AR, ITT, IM, \$AR, \$ITT, \$IM | MBAC=8.85, MF=8.75, CMF=9.30 | 8.81 | | | 1 |
| 46 | ME000257 | AR, ARE, \$AR, \$ARE, ITT, IM, \$ITT, \$IM | MBAC=8.68, MF=9.00, CMF=9.10 | 8.80 | | | 1 |
| 47 | ME000414 | AR, IM, \$AR, \$IM | MBAC=8.35, MF=9.45, CMF=8.35 | 8.79 | | | 1 |
| 48 | ME000173 | AR, \$AR, ITT, \$ITT | MBAC=8.16, MF=9.70, CMF=9.20 | 8.77 | | | 1 |
| 49 | ME000370 | ARE, \$ARE, AR, \$AR | MBAC=9.03, MF=8.25, CMF=9.85 | 8.71 | | | 1 |
| 50 | ME000364 | IM, \$IM | MBAC=8.41, MF=9.15, CMF=8.80 | 8.70 | | | 1 |
| 51 | ME000338 | IM, AR, \$IM, ARE | MBAC=8.43, MF=9.10, CMF=8.80 | 8.69 | | | 1 |
| 52 | ME000152 | AR, ARE, \$AR, \$ARE, IM, ITT, \$IM, \$ITT | MBAC=8.56, MF=8.75, CMF=9.05 | 8.63 | | | 1 |
| 53 | ME000354 | IM, \$IM, ITT, AR, \$ITT, \$AR | MBAC=8.66, MF=8.60, CMF=8.95 | 8.63 | | | 1 |
| 54 | ME000164 | AR, \$AR, IM, \$IM | MBAC=8.28, MF=9.10, CMF=8.40 | 8.60 | | | 1 |
| 55 | ME000103 | IM, AR | MBAC=8.28, MF=9.05, CMF=8.80 | 8.58 | | | 1 |
| 56 | ME000316 | AR, ITT, IM, \$AR, \$ITT | MBAC=8.38, MF=8.90, CMF=8.45 | 8.58 | | | 1 |
| 57 | ME000049 | IM, AR | MBAC=7.85, MF=9.65, CMF=7.70 | 8.57 | | | 1 |
| 58 | ME000261 | ITT | MBAC=8.32, MF=8.95, CMF=9.20 | 8.57 | | | 1 |
| 59 | ME000227 | AR, ITT, IM | MBAC=8.46, MF=8.75, CMF=8.55 | 8.57 | | | 1 |
| 60 | ME000253 | ITT, AR, IM | MBAC=7.81, MF=9.70, CMF=8.15 | 8.56 | | | 1 |
| 61 | ME000361 | IM, \$IM | MBAC=8.45, MF=8.65, CMF=9.10 | 8.53 | | | 1 |
| 62 | ME000434 | ITT, AR, IM, \$ITT, \$AR, \$IM | MBAC=7.98, MF=9.30, CMF=8.25 | 8.50 | | | 1 |
| 63 | ME000225 | IM, AR | MBAC=8.13, MF=9.05, CMF=8.30 | 8.49 | | | 1 |
| 64 | ME000275 | AR, IM, ARE, \$AR, \$IM | MBAC=8.13, MF=9.05, CMF=7.90 | 8.49 | | | 1 |
| 65 | ME000235 | AR, ARE, ITT, \$AR, \$ARE, \$ITT | MBAC=7.98, MF=9.25, CMF=7.55 | 8.48 | | | 1 |

| Nr | Legitim. | Optiuni | Note | Medie | Admis la | Obs. | S |
|-----|----------|------------------------------------------------------|-------------------------------|-------|----------|------|---|
| 66 | ME000176 | AR, \$AR, IM, \$IM | MBAC=8.40, MF=8.60, CMF=9.05 | 8.48 | | | 1 |
| 67 | ME000469 | IM | MBAC=7.95, MF=9.10, CMF=8.05 | 8.41 | | | 1 |
| 68 | ME000120 | AR, IM, \$AR, \$IM | MBAC=8.70, MF=7.90, CMF=9.10 | 8.38 | | | 1 |
| 69 | ME000256 | IM, \$IM, AR, ARE, \$AR, ITT, \$ARE, \$ITT | MBAC=7.83, MF=9.00, CMF=7.55 | 8.29 | | | 1 |
| 70 | ME000443 | IM, ARE, ITT, AR | MBAC=7.86, MF=8.95, CMF=8.10 | 8.29 | | | 1 |
| 71 | ME000305 | AR, ARE, IM, ITT | MBAC=8.15, MF=8.45, CMF=8.10 | 8.27 | | | 1 |
| 72 | ME000068 | IM, AR | MBAC=8.60, MF=7.75, CMF=9.55 | 8.26 | | | 1 |
| 73 | ME000270 | ARE, ITT, IM | MBAC=8.45, MF=7.80, CMF=9.10 | 8.19 | | | 1 |
| 74 | ME000328 | IM, ARE, \$IM | MBAC=7.65, MF=8.95, CMF=5.80 | 8.17 | | | 1 |
| 75 | ME000084 | AR, IM, \$AR, \$IM, ITT, \$ITT | MBAC=7.75, MF=8.80, CMF=7.60 | 8.17 | | | 1 |
| 76 | ME201002 | AR-MR, IM-MR, ITT-MR, AR, ITT, IM, \$AR, \$IM, \$ITT | MBAC=7.86, MF=8.60, CMF=7.80 | 8.15 | | MR | 1 |
| 77 | ME000117 | IM, ARE, AR, ITT | MBAC=7.58, MF=8.85, CMF=7.35 | 8.08 | | | 1 |
| 78 | ME000126 | IM, ITT, AR | MBAC=7.86, MF=8.30, CMF=8.10 | 8.03 | | | 1 |
| 79 | ME000095 | AR, IM | MBAC=7.96, MF=8.15, CMF=9.20 | 8.03 | | | 1 |
| 80 | ME000217 | AR, \$AR, IM, \$ITT, \$IM | MBAC=8.16, MF=7.85, CMF=7.40 | 8.03 | | | 1 |
| 81 | ME000142 | AR, IM | MBAC=7.50, MF=8.80, CMF=7.00 | 8.02 | | | 1 |
| 82 | ME000471 | IM, \$IM, AR, \$AR | MBAC=7.68, MF=8.50, CMF=7.95 | 8.00 | | | 1 |
| 83 | ME000264 | IM, \$IM, AR, \$AR, ITT, \$ITT | MBAC=7.80, MF=8.30, CMF=7.50 | 8.00 | | | 1 |
| 84 | ME000293 | AR, ITT, IM | MBAC=7.60, MF=8.50, CMF=7.55 | 7.96 | | | 1 |
| 85 | ME000242 | IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=7.91, MF=8.05, CMF=8.50 | 7.96 | | | 1 |
| 86 | ME000249 | AR, ARE, \$AR, \$ARE, IM, \$IM, ITT, \$ITT | MBAC=7.86, MF=8.10, CMF=8.15 | 7.95 | | | 1 |
| 87 | ME000385 | IM, AR, \$IM, \$AR, ITT, \$ITT | MBAC=7.63, MF=8.20, CMF=7.65 | 7.85 | | | 1 |
| 88 | ME000070 | AR | MBAC=7.76, MF=8.00, CMF=8.15 | 7.85 | | | 1 |
| 89 | ME000189 | AR, ITT, IM | MBAC=7.60, MF=8.20, CMF=7.70 | 7.84 | | | 1 |
| 90 | ME000246 | IM | MBAC=7.68, MF=8.10, CMF=7.90 | 7.84 | | | 1 |
| 91 | ME000365 | AR, IM, \$AR, \$IM, ITT | MBAC=8.08, MF=7.50, CMF=9.15 | 7.84 | | | 1 |
| 92 | ME000125 | IM, \$IM | MBAC=7.98, MF=7.60, CMF=8.20 | 7.82 | | | 1 |
| 93 | ME000136 | AR | MBAC=7.15, MF=8.70, CMF=6.80 | 7.77 | | | 1 |
| 94 | ME000229 | IM, AR, ITT | MBAC=7.55, MF=8.10, CMF=7.45 | 7.77 | | | 1 |
| 95 | ME000357 | AR, \$AR | MBAC=7.91, MF=7.55, CMF=8.20 | 7.76 | | | 1 |
| 96 | ME000078 | IM, \$IM, AR | MBAC=7.73, MF=7.80, CMF=8.45 | 7.75 | | | 1 |
| 97 | ME000374 | ARE, \$ARE, AR, \$AR | MBAC=7.92, MF=7.40, CMF=8.35 | 7.71 | | | 1 |
| 98 | ME000437 | IM | MBAC=7.35, MF=8.20, CMF=8.10 | 7.69 | | | 1 |
| 99 | ME000310 | IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=7.75, MF=7.60, CMF=8.20 | 7.69 | | | 1 |
| 100 | ME000358 | AR, \$AR, IM, \$IM | MBAC=8.15, MF=7.00, CMF=8.80 | 7.69 | | | 1 |
| 101 | ME000381 | AR, \$AR, ARE, IM | MBAC=7.81, MF=7.50, CMF=8.15 | 7.68 | | | 1 |
| 102 | ME000212 | ITT, IM, AR, \$ITT, \$AR, \$IM | MBAC=7.13, MF=8.40, CMF=6.60 | 7.63 | | | 1 |
| 103 | ME000412 | AR, ARE, IM, \$AR, \$IM, \$ARE, ITT, \$ITT | MBAC=7.48, MF=7.75, CMF=7.90 | 7.58 | | | 1 |
| 104 | ME000220 | IM, ITT, AR | MBAC=7.66, MF=7.45, CMF=9.00 | 7.57 | | | 1 |
| 105 | ME000392 | AR | MBAC=7.50, MF=7.65, CMF=8.25 | 7.56 | | | 1 |
| 106 | ME000295 | AR, IM, ITT, \$AR, \$IM, \$ITT | MBAC=7.05, MF=8.30, CMF=7.25 | 7.55 | | | 1 |
| 107 | ME000339 | IM, \$IM, AR, ITT, \$ITT, \$AR | MBAC=7.90, MF=6.90, CMF=9.35 | 7.50 | | | 1 |
| 108 | ME000308 | AR, ARE, ITT, IM | MBAC=7.75, MF=7.10, CMF=8.20 | 7.49 | | | 1 |
| 109 | ME000467 | ARE, ITT, AR, IM | MBAC=7.83, MF=6.95, CMF=8.40 | 7.47 | | | 1 |
| 110 | ME000318 | ITT | MBAC=7.36, MF=7.60, CMF=7.35 | 7.45 | | | 1 |
| 111 | ME000290 | IM, AR, ITT, ARE | MBAC=7.38, MF=7.55, CMF=8.20 | 7.44 | | | 1 |
| 112 | ME000337 | AR, \$AR, IM | MBAC=7.50, MF=7.35, CMF=7.90 | 7.44 | | | 1 |
| 113 | ME000265 | AR, \$AR, ITT, \$ITT, IM, \$IM, ARE, \$ARE | MBAC=7.25, MF=7.70, CMF=7.45 | 7.43 | | | 1 |
| 114 | ME000435 | AR, ITT, IM | MBAC=7.51, MF=7.30, CMF=8.55 | 7.42 | | | 1 |
| 115 | ME000459 | AR, IM | MBAC=7.35, MF=7.40, CMF=8.65 | 7.37 | | | 1 |
| 116 | ME000393 | AR, ARE, \$AR, IM, \$ARE, ITT | MBAC=7.40, MF=7.30, CMF=7.75 | 7.36 | | | 1 |
| 117 | ME000408 | \$IM, IM, \$ITT, ITT, AR, \$AR | MBAC=7.33, MF=7.40, CMF=7.45 | 7.35 | | | 1 |
| 118 | ME000052 | AR, IM, \$AR, \$IM | MBAC=7.23, MF=7.50, CMF=7.30 | 7.33 | | | 1 |
| 119 | ME000489 | AR, IM, \$AR, \$IM | MBAC=7.88, MF=6.45, CMF=9.10 | 7.30 | | | 1 |
| 120 | ME000037 | AR, ITT, IM, \$AR, \$IM, \$ITT | MBAC=7.05, MF=7.65, CMF=7.80 | 7.29 | | | 1 |
| 121 | ME000425 | IM, AR, ITT | MBAC=7.08, MF=7.55, CMF=7.50 | 7.26 | | | 1 |
| 122 | ME000472 | AR, IM, ITT | MBAC=7.23, MF=7.30, CMF=7.60 | 7.25 | | | 1 |
| 123 | ME000268 | AR, \$AR, IM | MBAC=6.98, MF=7.65, CMF=7.60 | 7.24 | | | 1 |
| 124 | ME000204 | IM, ITT, \$IM, \$ITT | MBAC=7.06, MF=7.50, CMF=7.20 | 7.23 | | | 1 |
| 125 | ME000321 | ITT, ARE | MBAC=8.00, MF=6.00, CMF=10.00 | 7.20 | | | 1 |
| 126 | ME000129 | AR, \$AR, IM, \$IM | MBAC=7.26, MF=7.05, CMF=8.30 | 7.17 | | | 1 |
| 127 | ME000222 | AR, \$AR | MBAC=6.93, MF=7.50, CMF=7.20 | 7.15 | | | 1 |
| 128 | ME000278 | IM, AR, ITT, \$IM, \$AR | MBAC=6.86, MF=7.55, CMF=7.55 | 7.13 | | | 1 |
| 129 | ME000449 | ITT, \$ITT | MBAC=7.22, MF=6.95, CMF=8.40 | 7.11 | | | 1 |
| 130 | ME000237 | IM, \$IM, AR, \$AR | MBAC=7.35, MF=6.75, CMF=9.50 | 7.11 | | | 1 |
| 131 | ME000389 | AR, \$AR, ARE, \$ITT | MBAC=7.65, MF=6.20, CMF=8.75 | 7.07 | | | 1 |
| 132 | ME000426 | IM | MBAC=7.28, MF=6.75, CMF=9.20 | 7.06 | | | 1 |
| 133 | ME000475 | AR, ITT, IM | MBAC=7.23, MF=6.80, CMF=8.25 | 7.05 | | | 1 |
| 134 | ME000271 | IM, ITT, AR | MBAC=6.55, MF=7.75, CMF=6.65 | 7.03 | | | 1 |
| 135 | ME000006 | IM, \$IM | MBAC=7.46, MF=6.40, CMF=8.45 | 7.03 | | | 1 |
| 136 | ME000203 | ITT, AR, IM | MBAC=6.85, MF=7.25, CMF=6.85 | 7.01 | | | 1 |
| 137 | ME000455 | AR, IM, ITT, \$AR, \$IM, \$ITT | MBAC=7.03, MF=7.00, CMF=7.30 | 7.01 | | | 1 |
| 138 | ME000187 | AR, ITT | MBAC=7.01, MF=7.00, CMF=8.15 | 7.00 | | | 1 |
| 139 | ME000303 | IM, ITT | MBAC=6.70, MF=7.40, CMF=6.40 | 6.98 | | | 1 |
| 140 | ME000157 | IM, \$IM, AR, \$AR, ARE, \$ARE, ITT | MBAC=6.90, MF=7.10, CMF=7.05 | 6.98 | | | 1 |

| Nr | Legitim. | Optiuni | Note | Medie | Admis la | Obs. | S |
|-----|----------|--------------------------------------------|------------------------------|-------|----------|------|---|
| 141 | ME000478 | IM, \$IM, AR, \$AR | MBAC=6.88, MF=7.05, CMF=7.00 | 6.94 | | | 1 |
| 142 | ME000085 | \$ITT, \$IM, IM, \$AR, ITT, AR | MBAC=6.95, MF=6.80, CMF=7.80 | 6.89 | | | 1 |
| 143 | ME000097 | AR, \$AR, ARE, \$ARE, ITT, \$ITT, IM, \$IM | MBAC=7.43, MF=6.10, CMF=8.80 | 6.89 | | | 1 |
| 144 | ME000281 | IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=6.13, MF=7.90, CMF=5.35 | 6.83 | | | 1 |
| 145 | ME000427 | IM, \$IM, AR, \$AR | MBAC=6.18, MF=7.80, CMF=5.75 | 6.82 | | | 1 |
| 146 | ME201005 | IM-DZ, IM | MBAC=7.10, MF=6.40, CMF=7.00 | 6.82 | | DZ | 1 |
| 147 | ME000407 | AR, ITT | MBAC=7.00, MF=6.45, CMF=7.50 | 6.78 | | | 1 |
| 148 | ME000158 | IM, \$IM | MBAC=7.38, MF=5.90, CMF=8.65 | 6.78 | | | 1 |
| 149 | ME000452 | IM, ARE, ITT, AR, \$IM, \$AR, \$ARE, \$ITT | MBAC=6.96, MF=6.45, CMF=8.05 | 6.75 | | | 1 |
| 150 | ME000234 | AR, \$AR, ITT, \$ITT, IM, \$IM | MBAC=6.21, MF=7.55, CMF=6.05 | 6.74 | | | 1 |
| 151 | ME000322 | IM, \$IM | MBAC=7.20, MF=6.05, CMF=8.50 | 6.74 | | | 1 |
| 152 | ME000382 | AR, \$AR, \$ITT, ITT | MBAC=6.85, MF=6.55, CMF=7.30 | 6.73 | | | 1 |
| 153 | ME000218 | IM, AR, ITT, ARE | MBAC=6.13, MF=7.30, CMF=6.10 | 6.59 | | | 1 |
| 154 | ME000428 | AR, IM, ITT | MBAC=6.35, MF=6.95, CMF=6.80 | 6.59 | | | 1 |
| 155 | ME201001 | IM-DZ, IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=6.43, MF=6.65, CMF=6.55 | 6.51 | | DZ | 1 |
| 156 | ME000279 | ARE, \$ARE | MBAC=6.66, MF=6.30, CMF=6.90 | 6.51 | | | 1 |
| 157 | ME000388 | IM, AR, ITT, \$IM, \$AR, \$ITT | MBAC=6.90, MF=5.90, CMF=7.65 | 6.50 | | | 1 |
| 158 | ME000351 | IM, \$IM, ITT, \$ITT, AR | MBAC=7.06, MF=5.65, CMF=9.25 | 6.49 | | | 1 |
| 159 | ME000479 | ARE | MBAC=6.20, MF=6.80, CMF=5.90 | 6.44 | | | 1 |
| 160 | ME000056 | AR, \$AR, ITT | MBAC=6.41, MF=6.50, CMF=7.10 | 6.44 | | | 1 |
| 161 | ME000240 | ITT, AR | MBAC=6.83, MF=5.65, CMF=8.35 | 6.35 | | | 1 |
| 162 | ME000403 | AR, ITT, IM, ARE, \$AR, \$ITT, \$ARE, \$IM | MBAC=6.31, MF=6.35, CMF=7.35 | 6.32 | | | 1 |
| 163 | ME000349 | AR, \$AR, IM, \$IM | MBAC=6.96, MF=5.35, CMF=7.80 | 6.31 | | | 1 |
| 164 | ME000062 | IM, \$IM | MBAC=6.53, MF=5.95, CMF=8.05 | 6.29 | | | 1 |
| 165 | ME000144 | AR, \$AR, IM, \$IM, ITT, \$ITT | MBAC=6.53, MF=5.95, CMF=7.90 | 6.29 | | | 1 |
| 166 | ME000106 | IM, \$IM, AR, ITT | MBAC=6.23, MF=6.15, CMF=7.20 | 6.19 | | | 1 |
| 167 | ME000124 | IM, AR, ARE, \$IM, \$AR, \$ARE | MBAC=6.50, MF=5.60, CMF=7.10 | 6.14 | | | 1 |
| 168 | ME000352 | IM, ITT, \$IM, \$ITT, AR, \$AR | MBAC=6.71, MF=5.30, CMF=8.05 | 6.14 | | | 1 |
| 169 | ME000182 | IM, \$IM, ITT, AR, \$AR, \$ITT | MBAC=6.55, MF=5.20, CMF=9.05 | 6.01 | | | 1 |
| 170 | ME000231 | IM, \$IM, AR, \$AR | MBAC=6.06, MF=5.80, CMF=7.35 | 5.95 | | | 1 |
| 171 | ME000213 | IM, \$IM, ITT, \$ITT, AR, \$AR | MBAC=6.30, MF=5.35, CMF=7.60 | 5.92 | | | 1 |
| 172 | ME000446 | AR, IM, ITT, \$AR, \$IM, \$ITT | MBAC=6.00, MF=5.60, CMF=7.05 | 5.84 | | | 1 |
| 173 | ME000488 | AR, \$AR, IM, \$IM | MBAC=6.15, MF=5.10, CMF=7.10 | 5.73 | | | 1 |
| 174 | ME000378 | AR, IM, \$AR, \$IM, ITT | MBAC=9.40, MF=0.00, CMF=9.65 | 5.64 | | | 1 |
| 175 | ME000418 | AR, \$AR, ITT, \$ITT, IM, \$IM | MBAC=8.83, MF=0.00, CMF=9.60 | 5.29 | | | 1 |
| 176 | ME000296 | AR, IM, ITT | MBAC=8.80, MF=0.00, CMF=8.90 | 5.28 | | | 1 |
| 177 | ME000046 | AR, ARE, IM, \$ARE | MBAC=8.35, MF=0.00, CMF=8.50 | 5.01 | | | 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.UNIV.DR.ING. IOAN CALIN ROSCA

SECRETAR COMISIE DE ADMITERE FACULTATE,
ŞEF LUCR. DR. ING. SEBASTIAN RADU