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

| \| Nr | \|Legitim. | \|Optiuni | INote | \| Medie | \|Admis la | 10 | S। |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \| DR000376 | \| DR, \$DR | MBAC=9.73, RO S $=9.60, \mathrm{DO}=9.80$, NBPA $=9.80$ | 19.73 | \| \$DR |  | 11 |
| 2 | \| DR001083 | \| DR, \$DR | $1 \mathrm{MBAC}=9.73, \mathrm{RO}^{-} \mathrm{S}=9.55, \mathrm{DO}=9.65$, $\mathrm{NBPA}=10.00$ | 19.73 | \| \$DR |  | 11 |
| 3 | \| DR000791 | \| DR, \$DR | $1 \mathrm{MBAC}=9.73, \mathrm{RO}^{-} \mathrm{S}=9.45, \mathrm{DO}=9.95, \mathrm{NBPA}=9.80$ | 19.73 | \| \$DR |  | 11 |
| 4 | \| DR000006 | \| DR, \$DR | $1 \mathrm{MBAC}=9.73, \mathrm{RO} O_{-S}=9.30, \mathrm{DO}=10.00, \mathrm{NBPA}=9.90$ | 19.73 | \| \$DR |  | 11 |
| 5 | \| DR000194 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.71, \mathrm{RO}_{-}^{-} \mathrm{S}=10.00, \mathrm{DO}=9.15, \mathrm{NBPA}=10.00$ | 19.71 | \| \$DR |  | 11 |
| 6 | \| DR000388 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.71, \mathrm{RO}_{-} \mathrm{S}=9.75, \mathrm{DO}=10.00, \mathrm{NBPA}=9.40$ | 19.71 | \| \$DR |  | 11 |
| 7 | \| DR000752 | \| DR, \$DR | $1 \mathrm{MBAC}=9.71, \mathrm{RO}-\mathrm{S}=9.60, \mathrm{DO}=10.00, \mathrm{NBPA}=9.55$ | 19.71 | \| \$ DR |  | 11 |
| 8 | \| DR001055 | \| DR, \$DR | $1 \mathrm{MBAC}=9.71, \mathrm{RO}-\mathrm{S}=9.55, \mathrm{DO}=9.60, \mathrm{NBPA}=10.00$ | 19.71 | \| \$ DR |  | 11 |
| 9 | \| DR000631 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.71, \mathrm{RO}_{-}^{-} \mathrm{S}=9.50, \mathrm{DO}=9.85, \mathrm{NBPA}=9.80$ | 19.71 | \| \$ DR |  | 11 |
| 10 | \| DR000116 | \| DR, \$DR | $1 \mathrm{MBAC}=9.71, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.80, \mathrm{NBPA}=9.90$ | 19.71 | \| \$DR |  | 11 |
| 11 | \| DR001044 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.71, \mathrm{RO}_{-}^{-} \mathrm{S}=9.35, \mathrm{DO}=9.95, \mathrm{NBPA}=9.85$ | 19.71 | \| \$DR |  | 11 |
| 12 | \| DR000111 | \| DR, \$DR | $1 \mathrm{MBAC}=9.71, \mathrm{RO}^{-} \mathrm{S}=9.30, \mathrm{DO}=9.85$, $\mathrm{NBPA}=10.00$ | 19.71 | \| \$DR |  | 11 |
| 13 | \| DR000315 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.70, \mathrm{RO}_{-}^{-} \mathrm{S}=9.75, \mathrm{DO}=9.35, \mathrm{NBPA}=10.00$ | 19.70 | \| \$DR |  | 11 |
| 14 | \| DR000244 | \| DR, \$DR | $1 \mathrm{MBAC}=9.70, \mathrm{RO}^{-} \mathrm{S}=9.70, \mathrm{DO}=9.40$, $\mathrm{NBPA}=10.00$ | 19.70 | \| \$DR |  | 11 |
| 15 | \| DR000180 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.70, \mathrm{RO}_{-}^{-} \mathrm{S}=9.65, \mathrm{DO}=10.00, \mathrm{NBPA}=9.45$ | 19.70 | \| \$DR |  | 11 |
| 16 | \| DR000246 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-} \mathrm{S}=9.90, \mathrm{DO}=9.35, \mathrm{NBPA}=9.80$ | 19.68 | \| \$DR |  | 11 |
| 17 | \| DR000448 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-} \mathrm{S}=9.60, \mathrm{DO}=9.75, \mathrm{NBPA}=9.70$ | 19.68 | \| \$ DR |  | 11 |
| 18 | \| DR001129 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.55, \mathrm{NBPA}=9.90$ | 19.68 | \| \$DR |  | 11 |
| 19 | \| DR000836 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-} \mathrm{S}=9.55, \mathrm{DO}=9.80, \mathrm{NBPA}=9.70$ | 19.68 | \| \$ DR |  | 11 |
| 20 | \| DR000223 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-} \mathrm{S}=9.40, \mathrm{DO}=10.00, \mathrm{NBPA}=9.65$ | 19.68 | \| \$ DR |  | 11 |
| 21 | \| DR000544 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.68, \mathrm{RO}_{-}^{-} \mathrm{S}=9.40, \mathrm{DO}=9.70, \mathrm{NBPA}=9.95$ | 19.68 | \| ${ }^{\text {S }}$ R |  | 11 |
| 22 | \| DR000166 | \| DR, \$DR | $1 \mathrm{MBAC}=9.68, \mathrm{RO} O_{-} \mathrm{S}=9.35, \mathrm{DO}=9.70, \mathrm{NBPA}=10.00$ | 19.68 | \| \$ DR |  | 11 |
| 23 | \| DR000143 | \| DR, \$DR | $1 \mathrm{MBAC}=9.68, \mathrm{RO} O_{-} \mathrm{S}=9.25, \mathrm{DO}=10.00, \mathrm{NBPA}=9.80$ | 19.68 | \| ${ }^{\text {S }}$ R |  | 11 |
| 24 | \| DR001062 | \| DR, \$DR | $1 \mathrm{MBAC}=9.67, \mathrm{RO}^{-} \mathrm{S}=9.90$, DO $=9.40$, $\mathrm{NBPA}=9.80$ | 19.67 | \| \$DR |  | 11 |
| 25 | \| DR000642 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.66, \mathrm{RO}-\mathrm{S}=9.75, \mathrm{DO}=9.30, \mathrm{NBPA}=9.95$ | 19.66 | \| \$DR |  | 11 |
| 26 | \| DR000243 | \| DR, \$DR | $1 \mathrm{MBAC}=9.66, \mathrm{RO}-^{-}=9.65, \mathrm{DO}=10.00$, $\mathrm{NBPA}=9.35$ | 19.66 | \|\$DR |  | 11 |
| 27 | \| DR000785 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.66, \mathrm{RO}_{-}^{-} \mathrm{S}=9.65, \mathrm{DO}=9.80, \mathrm{NBPA}=9.55$ | 19.66 | \| ${ }^{\text {S }}$ D |  | 11 |
| 28 | \| DR001038 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.66, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.55, \mathrm{NBPA}=9.85$ | 19.66 | \| \$DR |  | 11 |
|  | \| DR000579 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.66, \mathrm{RO}-\mathrm{S}=9.55, \mathrm{DO}=10.00, \mathrm{NBPA}=9.45$ | 19.66 | \| ${ }^{\text {S }}$ D |  | 11 |
| 130 | \| DR000141 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.66, \mathrm{RO}^{-} \mathrm{S}=9.45, \mathrm{DO}=9.85, \mathrm{NBPA}=9.70$ | 19.66 | \| ${ }^{\text {S }}$ R |  | 11 |
|  | \| DR000921 | \| DR, \$DR | $1 \mathrm{MBAC}=9.66, \mathrm{RO} \mathrm{C}^{-}=9.30, \mathrm{DO}=10.00, \mathrm{NBPA}=9.70$ | 19.66 | \| ${ }^{\text {S }}$ R |  | 11 |
| $\mid 32$ | \| DR000782 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.65, \mathrm{RO}_{-}^{-S}=9.65, \mathrm{DO}=9.55, \mathrm{NBPA}=9.75$ | 19.65 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000439 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-}=9.85, \mathrm{DO}=9.75, \mathrm{NBPA}=9.30$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 134 | \| DR000131 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-S}=9.85, \mathrm{DO}=9.60$, $\mathrm{NBPA}=9.45$ | 19.63 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000347 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-}=9.75, \mathrm{DO}=9.40, \mathrm{NBPA}=9.75$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 136 | \| DR000179 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-S}=9.60, \mathrm{DO}=9.60$, $\mathrm{NBPA}=9.70$ | 19.63 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000212 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-} \mathrm{S}=9.60, \mathrm{DO}=9.55, \mathrm{NBPA}=9.75$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 138 | \| DR000161 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-S}=9.60, \mathrm{DO}=9.40$, $\mathrm{NBPA}=9.90$ | 19.63 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000401 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}^{-} \mathrm{S}=9.50, \mathrm{DO}=9.70$, $\mathrm{NBPA}=9.70$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 40 | \| DR000687 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-} \mathrm{S}=9.35, \mathrm{DO}=9.90$, $\mathrm{NBPA}=9.65$ | 19.63 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000495 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}_{-}^{-}=9.25, \mathrm{DO}=9.90, \mathrm{NBPA}=9.75$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 42 | \| DR000092 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO} O_{-S}=9.20, \mathrm{DO}=10.00, \mathrm{NBPA}=9.70$ | 19.63 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR001176 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.63, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.90, \mathrm{NBPA}=9.85$ | 19.63 | \| ${ }^{\text {S }}$ R |  | 11 |
| 44 | \| DR000132 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.61, \mathrm{RO} O_{-S}=9.65, \mathrm{DO}=10.00, \mathrm{NBPA}=9.20$ | 19.61 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000065 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.61, \mathrm{RO} \mathrm{S}^{-}=9.60, \mathrm{DO}=9.25, \mathrm{NBPA}=10.00$ | 19.61 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 46 | \| DR000158 | \| DR, \$DR | \| $\mathrm{MBAC}=9.61, \mathrm{RO}_{-} \mathrm{S}=9.40, \mathrm{DO}=9.70, \mathrm{NBPA}=9.75$ | 19.61 | \| ${ }^{\text {S }}$ D |  | 11 |
|  | \| DR000195 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.61, \mathrm{RO}^{-} \mathrm{S}=9.20, \mathrm{DO}=9.95, \mathrm{NBPA}=9.70$ | 19.61 | \| ${ }^{\text {S }}$ D |  | 11 |
| 48 | \| DR000600 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.61, \mathrm{RO}_{-} \mathrm{S}=9.20, \mathrm{DO}=9.95, \mathrm{NBPA}=9.70$ | 19.61 | \| ${ }^{\text {S }}$ D |  | 11 |
|  | \| DR000735 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.61, \mathrm{RO} S^{-}=9.15, \mathrm{DO}=9.70, \mathrm{NBPA}=10.00$ | 19.61 | \| ${ }^{\text {S }}$ D |  | 11 |
| 50 | \| DR000904 | \| DR, \$DR | \| $\mathrm{MBAC}=9.61, \mathrm{RO}_{-} \mathrm{S}=8.85, \mathrm{DO}=10.00, \mathrm{NBPA}=10.00$ | 19.61 | \| ${ }^{\text {S }}$ DR |  | 11 |
|  | \| DR000915 | \| DR, \$DR | \| $\mathrm{MBAC}=9.60, \mathrm{RO}_{-}^{-} \mathrm{S}=9.70, \mathrm{DO}=9.50, \mathrm{NBPA}=9.60$ | 19.60 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 52 | \| DR000234 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.60, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.60, \mathrm{NBPA}=9.60$ | 19.60 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 53 | \| DR000232 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.60, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.50, \mathrm{NBPA}=9.70$ | 19.60 | \| \$DR |  | 11 |
| 54 | \| DR000839 | \| DR, \$DR | $\mathrm{MBAC}=9.60, \mathrm{RO}^{-} \mathrm{S}=9.55, \mathrm{DO}=9.45, \mathrm{NBPA}=9.65$ | 19.60 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 55 | \| DR000643 | \| DR, \$DR | MBAC $=9.60, \mathrm{RO}_{-} \mathrm{S}=9.40, \mathrm{DO}=9.80$, $\mathrm{NBPA}=9.60$ | 19.60 | \| ${ }^{\text {S }}$ D |  | 11 |
| 56 | \| DR000351 | \| DR, \$DR | $\mathrm{MBAC}=9.60, \mathrm{RO}_{-}^{-}=9.30, \mathrm{DO}=9.55, \mathrm{NBPA}=9.95$ | 19.60 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 57 | \| DR000107 | \| DR, \$DR | $1 \mathrm{MBAC}=9.60, \mathrm{RO}-\mathrm{S}=9.20, \mathrm{DO}=10.00, \mathrm{NBPA}=9.60$ | 19.60 | \| \$DR |  | 11 |
| 58 | \| DR000178 | \| DR, \$DR | $\mathrm{MBAC}=9.60, \mathrm{RO}^{-} \mathrm{S}=9.20, \mathrm{DO}=9.90, \mathrm{NBPA}=9.70$ | 19.60 | \| \$DR |  | 11 |
| 59 | \| DR000301 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.58, \mathrm{RO}{ }^{-} \mathrm{S}=9.80, \mathrm{DO}=9.65, \mathrm{NBPA}=9.30$ | 19.58 | \| ${ }^{\text {S }}$ DR |  | 11 |
| 160 | \| DR000257 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.58, \mathrm{RO}-\mathrm{S}=9.80, \mathrm{DO}=9.45, \mathrm{NBPA}=9.50$ | 19.58 | \| ${ }^{\text {S }}$ D |  | 11 |
| 161 | \| DR000992 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.58, \mathrm{RO}-\mathrm{S}=9.65, \mathrm{DO}=9.40$, $\mathrm{NBPA}=9.70$ | 19.58 | \| ${ }^{\text {S }}$ R |  | 11 |
| 162 | \| DR000200 | \| DR, \$DR | $1 \mathrm{MBAC}=9.58, \mathrm{RO}-\mathrm{S}=9.50, \mathrm{DO}=9.35, \mathrm{NBPA}=9.90$ | 19.58 | \| ${ }^{\text {S }}$ DR |  | \|1| |
| 163 | \| DR000753 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.58, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=10.00$, $\mathrm{NBPA}=9.60$ | 19.58 | \| \$DR |  | \|1| |
| 164 | \| DR000226 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.58, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.80, \mathrm{NBPA}=9.80$ | 19.58 | \| \$DR |  | \|1| |


| Nr | \|Legitim. | Optiuni | \| Note | \| Medie | Admis la | \| Obs. | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 | DR000323 | DR, \$DR | MBAC=9.58, RO_S $=9.05, \mathrm{DO}=9.70, \mathrm{NBPA}=10.00$ | 9.58 | \$DR |  | 1 |
| 66 | DR000880 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO} O^{-}=10.00, \mathrm{DO}=8.80, \mathrm{NBPA}=9.90$ | 9.56 | \$DR |  | $1 \mid$ |
| 67 | \| DR000567 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO} O_{-} \mathrm{S}=9.45, \mathrm{DO}=9.25, \mathrm{NBPA}=10.00$ | 9.56 | \$ DR |  | 11 |
| 68 | \| DR000920 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO}_{-}^{-}=9.35, \mathrm{DO}=9.80$, NBPA $=9.55$ | 9.56 | \| DR $^{\text {d }}$ | \| | 11 |
| 69 | \| DR001198 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO}_{-}^{-}=9.30, \mathrm{DO}=9.70, \mathrm{NBPA}=9.70$ | 9.56 | \| $\mathrm{DR}^{\text {d }}$ |  | 11 |
| 70 | \| DR000314 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO}_{-}^{-}=9.30, \mathrm{DO}=9.60, \mathrm{NBPA}=9.80$ | 9.56 | \| $\mathrm{DR}^{\text {d }}$ |  | 11 |
| 71 | \| DR000595 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO}_{-}^{-}=9.10, \mathrm{DO}=9.75, \mathrm{NBPA}=9.85$ | 9.56 | \| $\mathrm{DR}^{\text {d }}$ |  | 11 |
| 72 | \| DR001162 | \| \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO}_{-}^{-} \mathrm{S}=8.95, \mathrm{DO}=9.80$, NBPA $=9.95$ | 9.56 | \$ ${ }^{\text {d }}$ |  | 11 |
| 73 | \| DR000574 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.56, \mathrm{RO} O_{-}=8.85, \mathrm{DO}=9.85, \mathrm{NBPA}=10.00$ | 9.56 | \$ DR |  | 11 |
| 74 | \| DR000322 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.65, \mathrm{DO}=9.20$, NBPA $=9.80$ | 9.55 | \$ ${ }^{\text {d }}$ |  | $1 \mid$ |
| 75 | \| DR000117 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.85, \mathrm{NBPA}=9.20$ | 9.55 | \$ DR |  | 11 |
| 76 | \| DR000207 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.55, \mathrm{DO}=9.70$, NBPA $=9.40$ | 9.55 | \$ DR |  | $1 \mid$ |
| 77 | \| DR000021 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.40, \mathrm{DO}=9.55, \mathrm{NBPA}=9.70$ | 9.55 | \$ DR |  | $1 \mid$ |
| 78 | \| DR000293 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.40, \mathrm{DO}=9.55, \mathrm{NBPA}=9.70$ | 9.55 | \$ ${ }^{\text {d }}$ |  | \|1| |
| 79 | \| DR000674 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.35, \mathrm{DO}=9.90$, NBPA $=9.40$ | 9.55 | \$ ${ }^{\text {d }}$ |  | $1 \mid$ |
| 80 | \| DR000660 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.10, \mathrm{DO}=9.65, \mathrm{NBPA}=9.90$ | 9.55 | \$ DR |  | \|1| |
| 81 | \| DR000865 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO} O_{-}=9.10, \mathrm{DO}=9.55, \mathrm{NBPA}=10.00$ | 9.55 | \$ DR |  | \|1| |
| 82 | \| DR000826 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}_{-}^{-}=9.00, \mathrm{DO}=9.95, \mathrm{NBPA}=9.70$ | 9.55 | \$ DR |  | \|1| |
| 83 | \| DR000909 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}-\mathrm{S}=8.95, \mathrm{DO}=10.00, \mathrm{NBPA}=9.70$ | 9.55 | \$ DR |  | \|1| |
| 84 | \| DR001058 | \| \$DR | $\mid \mathrm{MBAC}=9.55, \mathrm{RO}-\mathrm{S}=8.90, \mathrm{DO}=10.00, \mathrm{NBPA}=9.75$ | 9.55 | \$ DR |  | \|1| |
| 85 | \| DR000780 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.53, \mathrm{RO}_{-}^{-}=9.35, \mathrm{DO}=9.80, \mathrm{NBPA}=9.45$ | 9.53 | \$ DR |  | \|1| |
| 86 | \| DR000023 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.53, \mathrm{RO}_{-}^{-}=9.25, \mathrm{DO}=9.85, \mathrm{NBPA}=9.50$ | 9.53 | \$ DR |  | \|1| |
| 87 | \| DR000271 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.53, \mathrm{RO}_{-}^{-}=9.20, \mathrm{DO}=9.60, \mathrm{NBPA}=9.80$ | 9.53 | \$ DR |  | \|1| |
| 88 | \| DR000283 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.53, \mathrm{RO}_{-}^{-}=9.10, \mathrm{DO}=9.55, \mathrm{NBPA}=9.95$ | 9.53 | \$ DR |  | \|1| |
| 89 | \| DR000557 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.70, \mathrm{DO}=9.15, \mathrm{NBPA}=9.70$ | 9.51 | \$ DR |  | \|1| |
| 90 | \| DR001160 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.45, \mathrm{NBPA}=9.50$ | 9.51 | \$ DR |  | \|1| |
| 91 | \| DR000597 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.70, \mathrm{NBPA}=9.40$ | 9.51 | \$ DR |  | \|1| |
| 92 | \| DR001004 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.40, \mathrm{NBPA}=9.70$ | 9.51 | \$ DR |  | \|1| |
| 93 | \| DR000374 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.35, \mathrm{NBPA}=9.75$ | 9.51 | \$ DR |  | \|1| |
| 94 | \| DR001207 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.40, \mathrm{DO}=9.40$, NBPA $=9.75$ | 9.51 | \$ DR |  | \|1| |
| 95 | \| DR000755 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.35, \mathrm{DO}=9.25, \mathrm{NBPA}=9.95$ | 9.51 | \$ DR |  | \|1| |
| 96 | \| DR000199 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO} O_{-}=9.30, \mathrm{DO}=9.25, \mathrm{NBPA}=10.00$ | 9.51 | \$ DR |  | \|1| |
| 97 | \| DR000485 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=9.10, \mathrm{DO}=9.80, \mathrm{NBPA}=9.65$ | 9.51 | \$ DR |  | \|1| |
| 98 | \| DR000354 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO} O_{-}=8.95, \mathrm{DO}=10.00, \mathrm{NBPA}=9.60$ | 9.51 | \$ DR |  | \|1| |
| 99 | \| DR000256 | 1 DR , \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}^{-} \mathrm{S}=8.95, \mathrm{DO}=9.80, \mathrm{NBPA}=9.80$ | 9.51 | \$DR |  | $11 \mid$ |
| 100 | \| DR000198 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=8.75, \mathrm{DO}=9.90$, $\mathrm{NBPA}=9.90$ | 9.51 | \$ DR |  | \|1| |
| 101 | \| DR000524 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.51, \mathrm{RO}_{-}^{-}=8.75, \mathrm{DO}=9.85, \mathrm{NBPA}=9.95$ | 9.51 | \| DR $^{\text {d }}$ |  | \|1| |
| 102 | \| DR000288 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}_{-}^{-}=9.75, \mathrm{DO}=9.35, \mathrm{NBPA}=9.40$ | 9.50 | \$ DR |  | \|1| |
| 103 | \| DR000048 | 1 DR , \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}_{-}^{-} \mathrm{S}=9.55, \mathrm{DO}=9.55, \mathrm{NBPA}=9.40$ | 9.50 | \$DR |  | $11 \mid$ |
| 104 | \| DR000783 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}_{-}^{-} \mathrm{S}=9.40, \mathrm{DO}=9.75, \mathrm{NBPA}=9.35$ | 9.50 | \| $\mathrm{DR}^{\text {d }}$ |  |  |
| 105 | \| DR000611 | 1 DR , \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}^{-} \mathrm{S}=9.40, \mathrm{DO}=9.50$, NBPA $=9.60$ | 9.50 | \$DR |  | $11 \mid$ |
| 106 | \| DR001006 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO} O_{-} \mathrm{S}=9.35, \mathrm{DO}=10.00, \mathrm{NBPA}=9.15$ | 9.50 | \| DR $^{\text {d }}$ |  |  |
| 107 | \| DR000272 | 1 DR , \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.60, \mathrm{NBPA}=9.75$ | 9.50 | \$DR |  | $11 \mid$ |
| 108 | \| DR000678 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO} O_{-} \mathrm{S}=9.15, \mathrm{DO}=9.35, \mathrm{NBPA}=10.00$ | 9.50 | \| $\mathrm{DR}^{\text {d }}$ |  |  |
| 109 | \| DR000112 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO}^{-} \mathrm{S}=9.10, \mathrm{DO}=9.70$, NBPA $=9.70$ | 9.50 | \| ${ }^{\text {d }}$ |  | \|1| |
| 110 | \| DR001085 | \| DR, \$DR | $1 \mathrm{MBAC}=9.50, \mathrm{RO} \mathrm{S}^{-}=9.00, \mathrm{DO}=10.00, \mathrm{NBPA}=9.50$ | 9.50 | \| $\mathrm{DRR}^{\text {d }}$ |  |  |
| 111 | \| DR000407 | \| DR, \$DR | $1 \mathrm{MBAC}=9.50, \mathrm{RO} O_{-S}=8.90, \mathrm{DO}=10.00, \mathrm{NBPA}=9.60$ | 9.50 | \$ DR |  | \|1| |
| 112 | \| DR000003 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.50, \mathrm{RO} \mathrm{S}^{-}=8.70, \mathrm{DO}=10.00, \mathrm{NBPA}=9.80$ | 9.50 | \| $\mathrm{DR}^{\text {d }}$ |  |  |
| 113 | \| DR000959 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}^{-} \mathrm{S}=9.65, \mathrm{DO}=9.10, \mathrm{NBPA}=9.70$ | 9.48 | \$ DR |  | \|1| |
| 114 | \| DR000623 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-} \mathrm{S}=9.60, \mathrm{DO}=9.40, \mathrm{NBPA}=9.45$ | 9.48 | \$ DR |  | \|1| |
| 115 | \| DR000585 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-}=9.60, \mathrm{DO}=9.15, \mathrm{NBPA}=9.70$ | 9.48 | \$ DR |  | \|1| |
| 116 | \| DR001105 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-}=9.40, \mathrm{DO}=9.50, \mathrm{NBPA}=9.55$ | 9.48 | \$ DR |  | \|1| |
| 117 | \| DR000026 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-}=9.20, \mathrm{DO}=9.55, \mathrm{NBPA}=9.70$ | 9.48 | \$ DR |  | \|1| |
| 118 | \| DR000361 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-} \mathrm{S}=9.10, \mathrm{DO}=9.55, \mathrm{NBPA}=9.80$ | 9.48 | \$ DR |  | \|1| |
| 119 | \| DR000543 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}_{-}^{-} \mathrm{S}=9.10, \mathrm{DO}=9.45, \mathrm{NBPA}=9.90$ | 9.48 | \$ DR |  | \|1| |
| 120 | \| DR001021 | \| DR, \$DR | $1 \mathrm{MBAC}=9.48, \mathrm{RO} O_{-} \mathrm{S}=9.10, \mathrm{DO}=9.35, \mathrm{NBPA}=10.00$ | 9.48 | \$ DR |  | \|1| |
| 121 | \| DR000012 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.48, \mathrm{RO}^{-} \mathrm{S}=9.00, \mathrm{DO}=9.70, \mathrm{NBPA}=9.75$ | 9.48 | \$ DR |  | \|1| |
| 122 | \| DR000983 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}_{-}^{-} \mathrm{S}=9.70, \mathrm{DO}=9.60, \mathrm{NBPA}=9.10$ | 9.46 | \$ DR |  | \|1| |
| 123 | \| DR000091 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.50, \mathrm{DO}=9.70, \mathrm{NBPA}=9.20$ | 9.46 | \$ DR | \| | \|1| |
| 124 | \| DR000447 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.50, \mathrm{DO}=9.45, \mathrm{NBPA}=9.45$ | 9.46 | \$ DR |  | \|1| |
| 125 | \| DR000247 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.50, \mathrm{DO}=9.00, \mathrm{NBPA}=9.90$ | 9.46 | \$ DR | \| | \|1| |
| 126 | \| DR000825 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.45, \mathrm{DO}=9.35, \mathrm{NBPA}=9.60$ | 9.46 | \| ${ }^{\text {DR }}$ |  | \|1| |
| 127 | \| DR000338 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.35, \mathrm{DO}=9.70$, $\mathrm{NBPA}=9.60$ | 9.46 | \| ${ }^{\text {DR }}$ | \| | \|1| |
| 128 | \| DR000287 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.30, \mathrm{DO}=9.20, \mathrm{NBPA}=9.90$ | 9.46 | \| ${ }^{\text {DR }}$ |  | \|1| |
| 129 | \| DR001195 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.20, \mathrm{DO}=9.60, \mathrm{NBPA}=9.60$ | 9.46 | \$ DR | \| | \|1| |
| 130 | \| DR000731 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.85, \mathrm{NBPA}=9.40$ | 9.46 | \$DR |  | $11 \mid$ |
| 131 | \| DR000184 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.46, \mathrm{RO}-\mathrm{S}=8.70, \mathrm{DO}=9.70, \mathrm{NBPA}=10.00$ | 9.46 | \$ DR | \| | \|1| |
| 132 | \| DR001151 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}-\mathrm{S}=9.80, \mathrm{DO}=9.20$, NBPA $=9.35$ | 9.45 | \$DR | I | $11 \mid$ |
| 133 | \| DR000418 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}^{-} \mathrm{S}=9.75, \mathrm{DO}=8.70, \mathrm{NBPA}=9.90$ | 9.45 | \$ DR | \| | \|1| |
| 1134 | \| DR001148 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-}=9.50, \mathrm{DO}=9.65, \mathrm{NBPA}=9.20$ | 9.45 | \$DR |  | $11 \mid$ |
| 135 | \| DR000937 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.75, \mathrm{NBPA}=9.15$ | 9.45 | \$ DR | \| | \|1| |
| 1136 | \| DR000965 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-}=9.45, \mathrm{DO}=9.35, \mathrm{NBPA}=9.55$ | 9.45 | \$ DR | \| | \|1| |
| 137 | \| DR000095 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-}=9.40, \mathrm{DO}=9.70$, NBPA $=9.25$ | 19.45 | \$ DR | \| | \|1| |
| 1138 | \| DR001153 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-} \mathrm{S}=9.30, \mathrm{DO}=9.55, \mathrm{NBPA}=9.50$ | 19.45 | \$ DR | \| | \|1| |
| 1139 | \| DR000154 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.45, \mathrm{RO}_{-}^{-} \mathrm{S}=9.25, \mathrm{DO}=9.60, \mathrm{NBPA}=9.50$ | 19.45 | \$ DR |  | \|1| |



| Nr | \|Legitim. | Optiuni | \| Note | \| Medie | Admis la | \| Obs. | \|S| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215 | \| DR000208 | DR, \$DR | \| $\mathrm{MBAC}=9.31, \mathrm{RO} \mathrm{S}=8.75, \mathrm{DO}=9.60, \mathrm{NBPA}=9.60$ | 9.31 | \| \$ DR |  | \|1| |
| 1216 | \| DR001109 | DR, \$DR | $\mid \mathrm{MBAC}=9.31, \mathrm{RO}^{-} \mathrm{S}=8.75, \mathrm{DO}=9.35, \mathrm{NBPA}=9.85$ | 9.31 | \| ${ }^{\text {D }}$ R |  | \|1| |
| 1217 | \| DR000203 | DR, \$DR | $\mid \mathrm{MBAC}=9.31, \mathrm{RO}^{-} \mathrm{S}=8.45, \mathrm{DO}=9.80, \mathrm{NBPA}=9.70$ | 9.31 | \| ${ }^{\text {D }}$ R |  | \|1| |
| 1218 | \| DR000530 | DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.80, \mathrm{DO}=9.00, \mathrm{NBPA}=9.10$ | 19.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1219 | \| DR001098 | \| \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.80, \mathrm{DO}=8.80, \mathrm{NBPA}=9.30$ | 9.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1220 | \| DR000182 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.35, \mathrm{DO}=9.35, \mathrm{NBPA}=9.20$ | 19.30 | \| \$DR |  | \|1| |
| 1221 | \| DR000191 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.30, \mathrm{DO}=9.30, \mathrm{NBPA}=9.30$ | 9.30 | \| \$DR |  | \|1| |
| 1222 | \| DR001114 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.25, \mathrm{DO}=9.40, \mathrm{NBPA}=9.25$ | 9.30 | \| \$DR |  | \|1| |
| 1223 | \| DR000714 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.65, \mathrm{NBPA}=9.10$ | 9.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1224 | \| DR000099 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=9.05, \mathrm{DO}=9.50, \mathrm{NBPA}=9.35$ | 19.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1225 | \| DR000312 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=8.80, \mathrm{DO}=9.50, \mathrm{NBPA}=9.60$ | 9.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1226 | \| DR001079 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=8.75, \mathrm{DO}=9.25, \mathrm{NBPA}=9.90$ | 19.30 | \| \$DR |  | \|1| |
| 1227 | \| DR000509 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}{ }^{-} \mathrm{S}=8.65, \mathrm{DO}=9.25, \mathrm{NBPA}=10.00$ | 9.30 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1228 | \| DR000441 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.30, \mathrm{RO}^{-} \mathrm{S}=8.55, \mathrm{DO}=9.55, \mathrm{NBPA}=9.80$ | 19.30 | \| \$DR |  | \|1| |
| 1229 | \| DR000748 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}^{-} \mathrm{S}=9.75, \mathrm{DO}=9.50, \mathrm{NBPA}=8.60$ | 9.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1230 | \| DR000467 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}_{-}^{-}=9.65, \mathrm{DO}=9.05, \mathrm{NBPA}=9.15$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| $\mid 231$ | \| DR000711 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}{ }^{-} \mathrm{S}=9.55, \mathrm{DO}=8.30, \mathrm{NBPA}=10.00$ | 19.28 | \| ${ }^{\text {DR }}$ |  | \|1| |
| 1232 | \| DR000675 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}_{-}^{-} \mathrm{S}=9.45, \mathrm{DO}=9.20$, $\mathrm{NBPA}=9.20$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| $\mid 233$ | \| DR000060 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.25, \mathrm{NBPA}=9.45$ | 19.28 | \| ${ }^{\text {DR }}$ |  | \|1| |
| 1234 | \| DR000147 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}_{-}^{-}=9.15, \mathrm{DO}=8.90, \mathrm{NBPA}=9.80$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1235 | \| DR000787 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}{ }^{-} \mathrm{S}=9.05, \mathrm{DO}=10.00, \mathrm{NBPA}=9.80$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1236 | \| DR000313 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO} O_{-} \mathrm{S}=9.00, \mathrm{DO}=8.85, \mathrm{NBPA}=10.00$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| $\mid 237$ | \| DR000098 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.28, \mathrm{RO}^{-} \mathrm{S}=8.70, \mathrm{DO}=9.70, \mathrm{NBPA}=9.45$ | 19.28 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1238 | \| DR001065 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}_{-}^{-}=9.90, \mathrm{DO}=9.30$, NBPA $=8.60$ | 19.26 | \| \$ DR |  | \|1| |
| 1239 | \| DR000967 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}^{-} \mathrm{S}=9.15, \mathrm{DO}=9.10, \mathrm{NBPA}=9.55$ | 19.26 | \| ${ }^{\text {D }}$ S |  | \|1| |
| 1240 | \| DR000656 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}_{-}^{-}=9.05, \mathrm{DO}=9.80, \mathrm{NBPA}=8.95$ | 19.26 | \| \$ DR |  | \|1| |
| 1241 | \| DR001066 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}^{-} \mathrm{S}=8.95, \mathrm{DO}=9.55, \mathrm{NBPA}=9.30$ | 19.26 | \| ${ }^{\text {D }}$ SR |  | \|1| |
| 1242 | \| DR000969 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}_{-}^{-}=8.90, \mathrm{DO}=9.10$, NBPA $=9.80$ | 19.26 | \| \$ DR |  | \|1| |
| 1243 | \| DR000148 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO}_{-}^{-}=8.65, \mathrm{DO}=9.25$, NBPA $=9.90$ | 19.26 | \| \$ DR |  | $11 \mid$ |
| 1244 | \| DR000876 | \| DR, \$DR | $\mid \mathrm{MBAC}=9.26, \mathrm{RO} O_{-S}=8.20, \mathrm{DO}=9.60, \mathrm{NBPA}=10.00$ | 19.26 | \| \$ DR |  | \|1| |

RRESEDINTE COMISIE DE ADMITERE PE UNIVERSITATE,
RROF.DR.ING. IOAN VASILE ABRUDAN

DE ADMITERE FACULTATE
PROF DR. CRTSTINEL IOAN MURZEA
ecretar comtsie de admitere pe untversitate, PROF. DR. ING. MARIUS CRISTIAN LUCULESCU

SECRETAR COMISIE DE ADMITERE FACULTATE ASIST. DR LORENA GABRIELA NTTOIU

