

### Do Processo Administrativo 2015-0.342.573-4 em \_\_/\_

em \_\_\_/\_\_\_(a)

INTERESSADO: FUNDAÇÃO PAULISTANA DE EDUCAÇÃO, TECNOLOGIA E CULTURA

ASSUNTO: RESULTADO FINAL – EDITAL FUNDAÇÃO PAULISTANA № 04/2015

A Comissão de Avaliação constituída pela Portaria Fundação Paulistana nº 04, de 13 de janeiro de 2016, publicada no DOC de 14 de janeiro de 2016, p.05, torna público o resultado final (pósanálise de recursos) do Processo Seletivo Público Simplificado de que trata o Edital Fundação Paulistana nº 04/2015.

### Situação dos recursos RECURSOS PARCIALMENTE DEFERIDOS

### N° INSCRIÇÃO

### **RECURSOS DEFERIDOS**

### **RECURSOS INDEFERIDOS**

### **N° INSCRIÇÃO**



Do Processo Administrativo 2015-0.342.573-4

em \_\_\_/\_\_\_/\_\_\_\_ (a)

# Resultado final (por cargo)

# A) ESCOLA DE ASTRONOMIA

### 01 – Coordenação do Programa

|            |              | ΝΟΤΑ |
|------------|--------------|------|
| 413<br>17  | 27,0<br>27,0 |      |
| 587        | 27,0         |      |
| 29         | 27,0         |      |
| 637        | 27,0         |      |
| 270        | 27,0         |      |
| 171        | 25,0         |      |
| 148        | 24,5         |      |
| 559        | 23,0         |      |
| 132<br>420 | 23,0<br>21,5 |      |
| 114        | 21,5         |      |
| 562        | 20,0         |      |
| 4          | 20,0         |      |
| 333        | 18,0         |      |
| 400<br>378 | 17,5<br>17,5 |      |
| 389        | 17,5<br>17,0 |      |
| 362        | 17,0         |      |
| 578        | 16,0         |      |
| 498        | 16,0         |      |
| 258        | 16,0         |      |
| 187<br>64  | 16,0<br>16,0 |      |
| 488        | 14,0         |      |
| 54         | 14,0         |      |
| 612        | 13,0         |      |
| 442        | 13,0         |      |
| 308<br>213 | 13,0         |      |
| 164        | 13,0<br>13,0 |      |
| 116        | 13,0         |      |
| 41         | 13,0         |      |
| 552        | 12,5         |      |
| 619        | 12,0         |      |
| 639<br>393 | 11,5<br>10,5 |      |
| 645        | 10,0         |      |
| 139        | 9,5          |      |
| 641        | 9,0          |      |
| 268        | 9,0          |      |
| 243        | 8,0<br>7 5   |      |
| 355<br>28  | 7,5<br>7,5   |      |
| 20<br>582  | 7,0          |      |
| 364        | 7,0          |      |
| 303        | 7,0          |      |
| 284        | 7,0          |      |
| 264<br>248 | 7,0<br>7,0   |      |
| 240<br>70  | 7,0<br>7,0   |      |
|            | .,-          |      |

Folha de informação nº\_\_\_\_

\_\_ (a)

| Do Pro | ocesso Administrativo | 2015-0.342.573-4 | em// |
|--------|-----------------------|------------------|------|
| 640    | 6,0                   |                  |      |
| 635    | 6,0                   |                  |      |
| 609    | 6,0                   |                  |      |
| 532    | 6,0                   |                  |      |
| 520    | 6,0                   |                  |      |
| 495    | 6,0                   |                  |      |
| 482    | 6,0                   |                  |      |
| 480    | 6,0                   |                  |      |
| 416    | 6,0                   |                  |      |
| 321    | 6,0                   |                  |      |
| 240    | 6,0                   |                  |      |
|        |                       |                  |      |

02 - Assessor com Graduação em Física, Matemática, Astronomia, Geografia ou Geologia

| Nº CAN | IDIDATO |
|--------|---------|
| 37     | 27,0    |
| 637    | 27,0    |
| 513    | 27,0    |
| 333    | 23,0    |
| 2      | 23,0    |
| 165    | 23,0    |
| 132    | 23,0    |
| 511    | 20,0    |
| 533    | 19,0    |
| 585    | 18,0    |
| 365    | 18,0    |
| 378    | 17,5    |
| 95     | 17,0    |
| 498    | 16,0    |
| 64     | 16,0    |
| 50     | 16,0    |
| 523    | 14,0    |
| 442    | 13,0    |
| 308    | 13,0    |
| 213    | 13,0    |
| 129    | 13,0    |
| 41     | 13,0    |
| 619    | 12,0    |
| 639    | 11,5    |
| 558    | 11,0    |
| 443    | 11,0    |
| 366    | 11,0    |
| 393    | 10,5    |
| 38     | 10,5    |
| 353    | 10,0    |
| 641    | 9,0     |
| 582    | 9,0     |
| 214    | 8,5     |
| 508    | 8,0     |

199

196

180

80

66

35

384

608 551 6,0

6,0

6,0

6,0

6,0

6,0

4,0

NÃO CLASSIFICADO

NÃO CLASSIFICADO

NOTA



NÃO CLASSIFICADO

NÃO CLASSIFICADO

ΝΟΤΑ

| Do Pr | ocesso Administrativo | 2015-0.342.573-4 | em/ | / | (a) |
|-------|-----------------------|------------------|-----|---|-----|
| 303   | 7,0                   |                  |     |   |     |
| 286   | 7,0                   |                  |     |   |     |
| 264   | 7,0                   |                  |     |   |     |
| 190   | 7,0                   |                  |     |   |     |
| 134   | 7,0                   |                  |     |   |     |
| 70    | 7,0                   |                  |     |   |     |
| 487   | 6,5                   |                  |     |   |     |
| 575   | 6,0                   |                  |     |   |     |
| 539   | 6,0                   |                  |     |   |     |
| 534   | 6,0                   |                  |     |   |     |
| 520   | 6,0                   |                  |     |   |     |
| 512   | 6,0                   |                  |     |   |     |
| 480   | 6,0                   |                  |     |   |     |
| 453   | 6,0                   |                  |     |   |     |
| 260   | 6,0                   |                  |     |   |     |
| 240   | 6,0                   |                  |     |   |     |
| 228   | 6,0                   |                  |     |   |     |
| 216   | 6,0                   |                  |     |   |     |
| 608   | NÃO CLASSIFICADO      |                  |     |   |     |
| 551   | NÃO CLASSIFICADO      |                  |     |   |     |

03 - Supervisor de Unidade com Graduação em Física, Matemática, Astronomia, Geografia ou Geologia

| Nº CAN | NDIDATO |
|--------|---------|
| 37     | 27,0    |
| 110    | 27,0    |
| 637    | 27,0    |
| 513    | 27,0    |
| 63     | 27,0    |
| 282    | 27,0    |
| 335    | 26,5    |
| 559    | 23,0    |
| 568    | 23,0    |
| 132    | 23,0    |
| 404    | 22,5    |
| 483    | 21,0    |
| 526    | 20,5    |
| 605    | 20,0    |
| 511    | 20,0    |
| 283    | 19,0    |
| 378    | 17,5    |
| 229    | 17,0    |
| 536    | 16,0    |
| 498    | 16,0    |
| 276    | 16,0    |
| 64     | 16,0    |
| 50     | 16,0    |
| 442    | 13,0    |
| 308    | 13,0    |
| 213    | 13,0    |
| 129    | 13,0    |
| 41     | 13,0    |
| 619    | 12,0    |
| 639    | 11,5    |
| 38     | 10,5    |
| 641    | 9,0     |

88

3



| Do Pr | ocesso Administrativo | 2015-0.342.573-4 | em// | (a) |
|-------|-----------------------|------------------|------|-----|
| 582   | 9,0                   |                  |      |     |
| 468   | 9,0                   |                  |      |     |
| 556   | 8,0                   |                  |      |     |
| 508   | 8,0                   |                  |      |     |
| 224   | 8,0                   |                  |      |     |
| 290   | 7,5                   |                  |      |     |
| 543   | 7,0                   |                  |      |     |
| 493   | 7,0                   |                  |      |     |
| 466   | 7,0                   |                  |      |     |
| 264   | 7,0                   |                  |      |     |
| 190   | 7,0                   |                  |      |     |
| 134   | 7,0                   |                  |      |     |
| 70    | 7,0                   |                  |      |     |
| 5     | 7,0                   |                  |      |     |
| 635   | 6,0                   |                  |      |     |
| 609   | 6,0                   |                  |      |     |
| 539   | 6,0                   |                  |      |     |
| 512   | 6,0                   |                  |      |     |
| 509   | 6,0                   |                  |      |     |
| 480   | 6,0                   |                  |      |     |
| 453   | 6,0                   |                  |      |     |
| 392   | 6,0                   |                  |      |     |
| 240   | 6,0                   |                  |      |     |
| 228   | 6,0                   |                  |      |     |
| 216   | 6,0                   |                  |      |     |

### 04 - Assessor com Graduação em Jornalismo e áreas afins

| Nº CA | NDIDATO | ΝΟΤΑ |
|-------|---------|------|
| 29    | 27,0    |      |
| 65    | 24,5    |      |
| 465   | 23,0    |      |
| 113   | 23,0    |      |
| 210   | 20,0    |      |
| 349   | 19,0    |      |
| 81    | 17,5    |      |
| 451   | 16,5    |      |
| 652   | 16,0    |      |
| 475   | 16,0    |      |
| 154   | 15,5    |      |
| 602   | 15,0    |      |
| 612   | 13,0    |      |
| 463   | 13,0    |      |
| 449   | 13,0    |      |
| 108   | 13,0    |      |
| 68    | 13,0    |      |
| 552   | 12,5    |      |
| 445   | 12,5    |      |
| 173   | 12,5    |      |
| 619   | 12,0    |      |
| 596   | 12,0    |      |
| 546   | 12,0    |      |
| 639   | 11,5    |      |

3,0

3,0

3,0

3,0

NÃO CLASSIFICADO

553 521

414

316

608

Folha de informação nº\_\_\_\_

| Do Pr      | ocesso Administrativo | 2015-0.342.573-4 | em// | _ (a) |
|------------|-----------------------|------------------|------|-------|
| 601        | 11,0                  |                  |      |       |
| 96         | 10,5                  |                  |      |       |
| 646        | 10,0                  |                  |      |       |
| 309        | 9,5                   |                  |      |       |
| 192        | 9,5                   |                  |      |       |
| 641        | 9,0                   |                  |      |       |
| 440        | 9,0<br>9,0            |                  |      |       |
| 235        |                       |                  |      |       |
| 112        | 9,0                   |                  |      |       |
|            | 9,0                   |                  |      |       |
| 633<br>567 | 8,5<br>8 5            |                  |      |       |
| 567<br>257 | 8,5<br>8 5            |                  |      |       |
| 357        | 8,5<br>8 5            |                  |      |       |
| 250        | 8,5<br>8 5            |                  |      |       |
| 557        | 8,5                   |                  |      |       |
| 597        | 8,0                   |                  |      |       |
| 478        | 8,0                   |                  |      |       |
| 471        | 8,0                   |                  |      |       |
| 306        | 8,0                   |                  |      |       |
| 658        | 7,5                   |                  |      |       |
| 594        | 7,5                   |                  |      |       |
| 469        | 7,5                   |                  |      |       |
| 28         | 7,5                   |                  |      |       |
| 322        | 7,0                   |                  |      |       |
| 198        | 7,0                   |                  |      |       |
| 102        | 7,0                   |                  |      |       |
| 26         | 7,0                   |                  |      |       |
| 481        | 6,5                   |                  |      |       |
| 444        | 6,5                   |                  |      |       |
| 397        | 6,5                   |                  |      |       |
| 356        | 6,5                   |                  |      |       |
| 305        | 6,5                   |                  |      |       |
| 278        | 6,5                   |                  |      |       |
| 208        | 6,5                   |                  |      |       |
| 133        | 6,5                   |                  |      |       |
| 72         | 6,5                   |                  |      |       |
| 655        | 6,0                   |                  |      |       |
| 644        | 6,0                   |                  |      |       |
| 643        | 6,0                   |                  |      |       |
| 635        | 6,0                   |                  |      |       |
| 620        | 6,0                   |                  |      |       |
| 614        | 6,0                   |                  |      |       |
| 611        | 6,0                   |                  |      |       |
| 580        | 6,0                   |                  |      |       |
| 566        | 6,0                   |                  |      |       |
| 505        | 6,0                   |                  |      |       |
| 503        | 6,0                   |                  |      |       |
| 496        | 6,0                   |                  |      |       |
| 436        | 6,0                   |                  |      |       |
| 431        | 6,0                   |                  |      |       |
| 386        | 6,0                   |                  |      |       |
| 383        | 6,0                   |                  |      |       |
| 345        | 6,0                   |                  |      |       |
| 344        | 6,0                   |                  |      |       |
| 326        | 6,0                   |                  |      |       |
| 317        | 6,0                   |                  |      |       |
| 291        | 6,0                   |                  |      |       |
| 261        | 6,0                   |                  |      |       |
| 244        | 6,0                   |                  |      |       |
| 238        | 6,0                   |                  |      |       |
|            |                       |                  |      |       |



| Do Pro | ocesso Administrativo | 2015-0.342.573-4 | em// (a | ) |
|--------|-----------------------|------------------|---------|---|
| 200    | 6,0                   |                  |         |   |
| 196    | 6,0                   |                  |         |   |
| 185    | 6,0                   |                  |         |   |
| 179    | 6.0                   |                  |         |   |

| 6,0              |
|------------------|
| 6,0              |
| 6,0              |
| 6,0              |
| 6,0              |
| 6,0              |
| 6,0              |
| 6,0              |
| 6,0              |
| 4,0              |
| 1,5              |
| NÃO CLASSIFICADO |
| NÃO CLASSIFICADO |
| NÃO CLASSIFICADO |
|                  |

# 05 - Professor com Graduação em Física, Matemática, Astronomia ou Geografia

ΝΟΤΑ

|     | IDIDATO              |
|-----|----------------------|
| 413 | 27,0                 |
| 152 | 27,0                 |
| 157 | 27,0                 |
| 587 | 27,0                 |
| 159 | 27,0                 |
| 37  | 27,0<br>27,0<br>27,0 |
| 279 | 27,0                 |
| 110 | 27,0                 |
| 513 | 27,0                 |
| 637 | 27,0                 |
| 63  | 27,0                 |
| 296 | 27.0                 |
| 153 | 27,0<br>27,0<br>27,0 |
| 499 | 27,0                 |
| 282 | 27,0                 |
| 335 | 26,5                 |
|     | 20,5<br>25,5         |
| 632 |                      |
| 49  | 25,0                 |
| 12  | 25,0                 |
| 175 | 25,0                 |
| 623 | 24,0                 |
| 504 | 24,0                 |
| 333 | 23,0                 |
| 598 | 23,0                 |
| 591 | 23,0                 |
| 2   | 23,0                 |
| 168 | 23,0                 |
| 519 | 23,0                 |
| 423 | 23,0                 |
| 165 | 23,0                 |
| 125 | 23,0                 |
| 69  | 23,0                 |
| 568 | 23,0                 |
| 21  | 23,0                 |
| 132 | 23,0                 |
| 36  | 22,0                 |
| 123 | 22,0                 |
| 170 | 22,0                 |
|     | ,•                   |

\_\_\_\_ (a)



8,0

117

| Do Pro     | cesso Administrativo | 2015-0.342.573-4 | em | _/ | _/ |
|------------|----------------------|------------------|----|----|----|
| 7          | 21,0                 |                  |    |    |    |
| ,<br>415   | 21,0                 |                  |    |    |    |
| 439        | 21,0                 |                  |    |    |    |
| 379        | 20,0                 |                  |    |    |    |
| 178        | 20,0                 |                  |    |    |    |
| 181        | 20,0                 |                  |    |    |    |
| 511        | 20,0                 |                  |    |    |    |
| 650        | 20,0                 |                  |    |    |    |
| 1          | 19,0                 |                  |    |    |    |
| 40         | 19,0                 |                  |    |    |    |
| 380        | 19,0                 |                  |    |    |    |
| 533        | 19,0                 |                  |    |    |    |
| 256        | 18,0                 |                  |    |    |    |
| 265        | 18,0                 |                  |    |    |    |
| 324        | 18,0                 |                  |    |    |    |
| 563        | 18,0                 |                  |    |    |    |
| 585        | 18,0                 |                  |    |    |    |
| 400        | 17,5                 |                  |    |    |    |
| 378        | 17,5                 |                  |    |    |    |
| 95         | 17,0                 |                  |    |    |    |
| 307        | 17,0                 |                  |    |    |    |
| 511        | 17,0                 |                  |    |    |    |
| 169        | 16,5                 |                  |    |    |    |
| 330        | 16,5                 |                  |    |    |    |
| 50         | 16,0                 |                  |    |    |    |
| 64         | 16,0                 |                  |    |    |    |
| 93         | 16,0                 |                  |    |    |    |
| 426        | 16,0                 |                  |    |    |    |
| 426        | 16,0                 |                  |    |    |    |
| 484        | 16,0                 |                  |    |    |    |
| 518        | 16,0                 |                  |    |    |    |
| 536        | 16,0                 |                  |    |    |    |
| 599<br>276 | 16,0<br>16 0         |                  |    |    |    |
| 276<br>205 | 16,0<br>14,0         |                  |    |    |    |
| 205<br>489 | 14,0                 |                  |    |    |    |
| 403<br>624 | 14,0                 |                  |    |    |    |
| 41         | 13,0                 |                  |    |    |    |
| 129        | 13,0                 |                  |    |    |    |
| 137        | 13,0                 |                  |    |    |    |
| 612        | 13,0                 |                  |    |    |    |
| 442        | 13,0                 |                  |    |    |    |
| 308        | 13,0                 |                  |    |    |    |
| 619        | 12,0                 |                  |    |    |    |
| 369        | 12,0                 |                  |    |    |    |
| 639        | 11,5                 |                  |    |    |    |
| 382        | 11,5                 |                  |    |    |    |
| 639        | 11,5                 |                  |    |    |    |
| 218        | 11,0                 |                  |    |    |    |
| 327        | 11,0                 |                  |    |    |    |
| 393        | 10,5                 |                  |    |    |    |
| 332        | 9,5                  |                  |    |    |    |
| 529        | 9,5                  |                  |    |    |    |
| 641        | 9,0                  |                  |    |    |    |
| 641<br>582 | 9,0                  |                  |    |    |    |
| 582        | 9,0                  |                  |    |    |    |
| 99<br>101  | 8,0                  |                  |    |    |    |
| 101<br>117 | 8,0<br>8.0           |                  |    |    |    |

Folha de informação nº\_\_\_\_

| Do Pro     | ocesso Administrativo                | 2015-0.342.573-4 | em// | _ (a) |
|------------|--------------------------------------|------------------|------|-------|
| 225<br>360 | 8,0<br>8,0                           |                  |      |       |
| 428        | 8,0                                  |                  |      |       |
| 553        | 8,0                                  |                  |      |       |
| 267        | 7,5                                  |                  |      |       |
| 285        | 7,5                                  |                  |      |       |
| 477        | 7,5                                  |                  |      |       |
| 559<br>48  | 7,5                                  |                  |      |       |
| 40<br>70   | 7,5<br>7,0                           |                  |      |       |
| 78         | 7,0                                  |                  |      |       |
| 134        | 7,0                                  |                  |      |       |
| 190        | 7,0                                  |                  |      |       |
| 264        | 7,0                                  |                  |      |       |
| 303        | 7,0                                  |                  |      |       |
| 497        | 7,0                                  |                  |      |       |
| 286        | 7,0                                  |                  |      |       |
| 455<br>537 | 6,5<br>6,5                           |                  |      |       |
| 537<br>545 | 6,5<br>6,5                           |                  |      |       |
| 73         | 6,0                                  |                  |      |       |
| 142        | 6,0                                  |                  |      |       |
| 201        | 6,0                                  |                  |      |       |
| 228        | 6,0                                  |                  |      |       |
| 635        | 6,0                                  |                  |      |       |
| 266        | 6,0                                  |                  |      |       |
| 299<br>300 | 6,0                                  |                  |      |       |
| 300<br>346 | 6,0<br>6,0                           |                  |      |       |
| 359        | 6,0                                  |                  |      |       |
| 363        | 6,0                                  |                  |      |       |
| 377        | 6,0                                  |                  |      |       |
| 399        | 6,0                                  |                  |      |       |
| 453        | 6,0                                  |                  |      |       |
| 460        | 6,0                                  |                  |      |       |
| 461<br>461 | 6,0<br>6 0                           |                  |      |       |
| 461<br>494 | 6,0<br>6,0                           |                  |      |       |
| 520        | 6,0                                  |                  |      |       |
| 558        | 6,0                                  |                  |      |       |
| 590        | 6,0                                  |                  |      |       |
| 593        | 6,0                                  |                  |      |       |
| 609        | 6,0                                  |                  |      |       |
| 635        | 6,0                                  |                  |      |       |
| 512<br>480 | 6,0<br>6,0                           |                  |      |       |
| 403        | 5,5                                  |                  |      |       |
| 589        | 4,0                                  |                  |      |       |
| 3          | NÃO CLASSIFICADO                     |                  |      |       |
| 42         | NÃO CLASSIFICADO                     |                  |      |       |
| 608        | NÃO CLASSIFICADO                     |                  |      |       |
| 88         | NÃO CLASSIFICADO                     |                  |      |       |
| 206        | NÃO CLASSIFICADO                     |                  |      |       |
| 608<br>280 | NÃO CLASSIFICADO<br>NÃO CLASSIFICADO |                  |      |       |
| 280<br>347 | NÃO CLASSIFICADO<br>NÃO CLASSIFICADO |                  |      |       |
| 459        | NÃO CLASSIFICADO                     |                  |      |       |
| 642        | NÃO CLASSIFICADO                     |                  |      |       |
|            |                                      |                  |      |       |



Do Processo Administrativo 2015-0.342.573-4

em \_\_\_/\_\_\_/\_\_\_\_ (a)

# 06 – Assessor Técnico de Administração do Programa

ΝΟΤΑ

| Nº CANDIDATO           37         27,0           221         25,0           132         23,0           109         22,5           128         22,0           11         21,0           334         21,0           396         21,0           37         27,0           22,5         128           128         22,0           11         21,0           396         21,0           57         21,0           412         21,0           29         20,5           165         20,0           118         19,5           418         19,0           333         18,5           239         18,0           10         17,5           389         17,0           67         16,5           113         16,0           64         16,0           176         14,5           523         14,0           612         13,0           338         13,0           308         13,0           216         13,0 <t< th=""><th></th><th></th></t<> |     |      |
|---|-----|------|
| 221 $25,0$ $132$ $23,0$ $109$ $22,5$ $128$ $22,0$ $11$ $21,0$ $334$ $21,0$ $396$ $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $429$ $13,0$ $338$ $13,0$ $308$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $24$ $13,0$ $219$ $13,0$ $11$ $13,0$ $373$ $12,5$ $619$ $12,0$ $574$ $11,5$ $107$ $11,5$ $107$ $11,5$ $107$ $11,5$ $107$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| 13223,010922,512822,01121,015621,033421,039621,05721,041221,02920,516520,011819,541819,061519,033318,523918,01017,538917,09517,06716,545116,511316,06416,017614,552314,061213,042913,033813,030813,021913,016613,016413,021913,016613,014413,02212,057411,539111,510711,539411,034311,029511,06111,0  |     |      |
| 109 $22,5$ $128$ $22,0$ $11$ $21,0$ $334$ $21,0$ $396$ $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $451$ $16,5$ $451$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $13,0$ $452$ $13,0$ $452$ $13,0$ $429$ $13,0$ $308$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $11$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $574$ $11,5$ $391$ $11,5$ $391$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     | 23,0 |
| 11 $21,0$ $156$ $21,0$ $334$ $21,0$ $396$ $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $429$ $13,0$ $338$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $134$ $13,0$ $24$ $13,0$ $219$ $12,0$ $538$ $12,0$ $390$ $12,0$ $222$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     | 22,5 |
| 156 $21,0$ $334$ $21,0$ $396$ $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $338$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $134$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $222$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     |      |
| 334 $21,0$ $396$ $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $615$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $452$ $13,0$ $308$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $134$ $13,0$ $24$ $13,0$ $219$ $13,0$ $11$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $222$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $106$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     |      |
| 396 $21,0$ $57$ $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $451$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $308$ $13,0$ $308$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $134$ $13,0$ $24$ $13,0$ $219$ $13,0$ $11$ $13,0$ $373$ $12,5$ $619$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $196$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| 57 $21,0$ $412$ $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $338$ $13,0$ $308$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $219$ $13,0$ $166$ $13,0$ $11$ $13,0$ $373$ $12,5$ $619$ $12,0$ $574$ $11,5$ $107$ $11,5$ $107$ $11,5$ $107$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     |      |
| 412 $21,0$ $29$ $20,5$ $165$ $20,0$ $118$ $19,5$ $418$ $19,0$ $615$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $429$ $13,0$ $338$ $13,0$ $308$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $134$ $13,0$ $24$ $13,0$ $219$ $12,0$ $22$ $12,0$ $574$ $11,5$ $107$ $11,5$ $107$ $11,5$ $107$ $11,5$ $391$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$   |     |      |
| 29 $20,5$ 165 $20,0$ 118 $19,5$ 418 $19,0$ 615 $19,0$ 333 $18,5$ 239 $18,0$ 10 $17,5$ 389 $17,0$ 95 $17,0$ 67 $16,5$ 451 $16,5$ 113 $16,0$ 64 $16,0$ 176 $14,5$ 523 $14,0$ 612 $13,0$ 452 $13,0$ 429 $13,0$ 338 $13,0$ 308 $13,0$ 271 $13,0$ 219 $13,0$ 166 $13,0$ 164 $13,0$ 134 $13,0$ 22 $13,0$ 11 $13,0$ 373 $12,5$ 619 $12,0$ 574 $11,5$ 107 $11,5$ 106 $11,5$ 391 $11,5$ 107 $11,5$ 394 $11,0$ 343 $11,0$ 295 $11,0$ 61 $11,0$  |     |      |
| 118 $19,5$ $418$ $19,0$ $615$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $429$ $13,0$ $338$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $538$ $12,0$ $390$ $12,0$ $222$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $196$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| 418 $19,0$ $615$ $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $429$ $13,0$ $308$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $574$ $11,5$ $619$ $12,0$ $574$ $11,5$ $391$ $11,5$ $391$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| 615 $19,0$ $333$ $18,5$ $239$ $18,0$ $10$ $17,5$ $389$ $17,0$ $95$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $429$ $13,0$ $338$ $13,0$ $271$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $211$ $12,0$ $538$ $12,0$ $390$ $12,0$ $222$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $196$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| 10 $17,5$ $389$ $17,0$ $95$ $17,0$ $67$ $16,5$ $451$ $16,5$ $113$ $16,0$ $64$ $16,0$ $176$ $14,5$ $523$ $14,0$ $612$ $13,0$ $452$ $13,0$ $452$ $13,0$ $338$ $13,0$ $308$ $13,0$ $219$ $13,0$ $166$ $13,0$ $164$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $24$ $13,0$ $219$ $12,0$ $22$ $12,0$ $574$ $11,5$ $391$ $11,5$ $107$ $11,5$ $107$ $11,5$ $394$ $11,0$ $343$ $11,0$ $295$ $11,0$ $61$ $11,0$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| 113 $16,0$ 64 $16,0$ 176 $14,5$ 523 $14,0$ 612 $13,0$ 452 $13,0$ 429 $13,0$ 338 $13,0$ 308 $13,0$ 271 $13,0$ 219 $13,0$ 166 $13,0$ 164 $13,0$ 134 $13,0$ 22 $13,0$ 11 $13,0$ 22 $12,0$ 538 $12,0$ 390 $12,0$ 222 $12,0$ 574 $11,5$ 107 $11,5$ 107 $11,5$ 196 $11,5$ 394 $11,0$ 343 $11,0$ 295 $11,0$ 61 $11,0$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  | 523 |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     | 13,0 |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| 24       13,0         22       13,0         11       13,0         373       12,5         619       12,0         538       12,0         390       12,0         222       12,0         574       11,5         107       11,5         196       11,5         394       11,0         343       11,0         295       11,0         61       11,0  |     |      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  |     |      |
| $\begin{array}{ccccccc} 11 & 13,0 \\ 373 & 12,5 \\ 619 & 12,0 \\ 538 & 12,0 \\ 390 & 12,0 \\ 222 & 12,0 \\ 574 & 11,5 \\ 448 & 11,5 \\ 391 & 11,5 \\ 107 & 11,5 \\ 196 & 11,5 \\ 394 & 11,0 \\ 343 & 11,0 \\ 295 & 11,0 \\ 61 & 11,0 \\ \end{array}$  |     | 13,0 |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     | 13.0 |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     | 12,5 |
| 39012,022212,057411,544811,539111,510711,519611,539411,034311,029511,06111,0  |     |      |
| $\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$  |     |      |
| $\begin{array}{cccc} 574 & 11,5 \\ 448 & 11,5 \\ 391 & 11,5 \\ 107 & 11,5 \\ 196 & 11,5 \\ 394 & 11,0 \\ 343 & 11,0 \\ 295 & 11,0 \\ 61 & 11,0 \end{array}$   |     |      |
| 44811,539111,510711,519611,539411,034311,029511,06111,0   |     |      |
| 39111,510711,519611,539411,034311,029511,06111,0  |     |      |
| 19611,539411,034311,029511,06111,0  | 391 | 11,5 |
| 39411,034311,029511,06111,0   | 107 | 11,5 |
| 34311,029511,06111,0  |     |      |
| 29511,06111,0   |     |      |
| 61 11,0   |     |      |
|   |     |      |
|   | 41  | 11,0 |
| 59 10,5   | 59  | 10,5 |

Folha de informação nº\_\_\_

| Do Pro     | ocesso Administrativo | 2015-0.342.573-4 | em// | (a) |
|------------|-----------------------|------------------|------|-----|
| 38         | 10,5                  |                  |      |     |
| 422        | 10,0                  |                  |      |     |
| 388        | 10,0                  |                  |      |     |
| 9          | 10,0                  |                  |      |     |
| 302        | 10,0                  |                  |      |     |
| 571        | 9,5                   |                  |      |     |
| 233        | 9,5                   |                  |      |     |
| 94<br>514  | 9,5                   |                  |      |     |
| 514<br>470 | 9,0<br>9,0            |                  |      |     |
| 402        | 9,0                   |                  |      |     |
| 16         | 9,0                   |                  |      |     |
| 567        | 8,5                   |                  |      |     |
| 34         | 8,5                   |                  |      |     |
| 641        | 8,0                   |                  |      |     |
| 275        | 8,0                   |                  |      |     |
| 79<br>612  | 8,0<br>7,5            |                  |      |     |
| 190        | 7,5                   |                  |      |     |
| 177        | 7,5                   |                  |      |     |
| 582        | 7,0                   |                  |      |     |
| 579        | 7,0                   |                  |      |     |
| 493        | 7,0                   |                  |      |     |
| 303<br>269 | 7,0<br>7,0            |                  |      |     |
| 140        | 7,0                   |                  |      |     |
| 581        | 6,5                   |                  |      |     |
| 542        | 6,5                   |                  |      |     |
| 444        | 6,5                   |                  |      |     |
| 331        | 6,5                   |                  |      |     |
| 183        | 6,5<br>6 5            |                  |      |     |
| 161<br>647 | 6,5<br>6,0            |                  |      |     |
| 639        | 6,0                   |                  |      |     |
| 635        | 6,0                   |                  |      |     |
| 610        | 6,0                   |                  |      |     |
| 609        | 6,0                   |                  |      |     |
| 575        | 6,0                   |                  |      |     |
| 550<br>547 | 6,0<br>6,0            |                  |      |     |
| 539        | 6,0                   |                  |      |     |
| 531        | 6,0                   |                  |      |     |
| 525        | 6,0                   |                  |      |     |
| 512        | 6,0                   |                  |      |     |
| 495        | 6,0                   |                  |      |     |
| 492<br>480 | 6,0<br>6,0            |                  |      |     |
| 462        | 6,0                   |                  |      |     |
| 458        | 6,0                   |                  |      |     |
| 435        | 6,0                   |                  |      |     |
| 408        | 6,0                   |                  |      |     |
| 356        | 6,0<br>6 0            |                  |      |     |
| 328<br>323 | 6,0<br>6,0            |                  |      |     |
| 317        | 6,0                   |                  |      |     |
| 301        | 6,0                   |                  |      |     |
| 291        | 6,0                   |                  |      |     |
| 201        | 60                    |                  |      |     |

291

286

6,0

6,0



| Do Pro | cesso Administrativo | 2015-0.342.573-4 | em | _/ | _/ | _ (a) |
|--------|----------------------|------------------|----|----|----|-------|
| 240    | 6,0                  |                  |    |    |    |       |
| 228    | 6,0                  |                  |    |    |    |       |
| 220    | 6,0                  |                  |    |    |    |       |
| 216    | 6,0                  |                  |    |    |    |       |
| 214    | 6,0                  |                  |    |    |    |       |
| 194    | 6,0                  |                  |    |    |    |       |
| 121    | 6,0                  |                  |    |    |    |       |
| 120    | 6,0                  |                  |    |    |    |       |
| 211    | 6,0                  |                  |    |    |    |       |
| 70     | 6,0                  |                  |    |    |    |       |
| 3      | 6,0                  |                  |    |    |    |       |
| 367    | 5,5                  |                  |    |    |    |       |
| 589    | 4,0                  |                  |    |    |    |       |
| 384    | 4,0                  |                  |    |    |    |       |
| 371    | 4,0                  |                  |    |    |    |       |
| 83     | NÃO CLASSIFICADO     |                  |    |    |    |       |
| 630    | NÃO CLASSIFICADO     |                  |    |    |    |       |

#### **B) PLANETÁRIO DO IBIRAPUERA**

NÃO CLASSIFICADO NÃO CLASSIFICADO

608

358

07 - Supervisor de Unidade com Graduação em Física, Matemática, Astronomia, Geografia ou Geologia

| Nº CAN | NDIDATO | ΝΟΤΑ |
|--------|---------|------|
| 37     | 27,0    |      |
| 110    | 27,0    |      |
| 513    | 27,0    |      |
| 637    | 27,0    |      |
| 63     | 27,0    |      |
| 282    | 27,0    |      |
| 335    | 26,5    |      |
| 559    | 23,0    |      |
| 598    | 23,0    |      |
| 568    | 23,0    |      |
| 132    | 23,0    |      |
| 605    | 20,0    |      |
| 511    | 20,0    |      |
| 283    | 19,0    |      |
| 265    | 18,0    |      |
| 378    | 17,5    |      |
| 511    | 17,0    |      |
| 229    | 17,0    |      |
| 536    | 16,0    |      |
| 498    | 16,0    |      |
| 276    | 16,0    |      |
| 64     | 16,0    |      |
| 50     | 16,0    |      |
| 442    | 13,0    |      |
| 308    | 13,0    |      |
| 213    | 13,0    |      |
| 129    | 13,0    |      |
| 41     | 13,0    |      |
| 619    | 12,0    |      |
| 639    | 11,5    |      |
| 38     | 10,5    |      |
| 141    | 9,5     |      |
| 641    | 9,0     |      |
|        |         |      |



| D                          | o Pro  | cesso Administrativo  | 2015-0.342.573-4 | em/ | _/ | (a) |
|----------------------------|--|---|------------------|-----|----|-----|
| 4<br>3<br>5<br>2<br>5      | 82<br>68<br>2<br>56<br>08<br>24<br>43        | 9,0<br>9,0<br>9,0<br>8,0<br>8,0<br>8,0<br>7,0                           |                  |     |    |     |
| 4<br>2<br>8<br>5<br>5      | 93<br>66<br>49<br>3<br>8<br>5                | 7,0<br>7,0<br>7,0<br>7,0<br>7,0<br>7,0<br>7,0                           |                  |     |    |     |
| 6<br>5<br>5<br>5<br>4      | 53<br>509<br>539<br>512<br>509<br>-80<br>-53 | 6,0<br>6,0<br>6,0<br>6,0<br>6,0<br>6,0<br>6,0<br>6,0                    |                  |     |    |     |
| 3<br>2<br>2<br>2<br>2<br>2 | 05<br>92<br>93<br>40<br>28<br>18<br>16       | 6,0<br>6,0<br>6,0<br>6,0<br>6,0<br>6,0<br>6,0                           |                  |     |    |     |
| 1<br>2<br>5<br>3<br>6      | 42<br>47<br>53<br>16<br>08<br>59             | 6,0<br>6,0<br>4,0<br>3,0<br>3,0<br>NÃO CLASSIFICADO<br>NÃO CLASSIFICADO |                  |     |    |     |

08 - Professor com Graduação em Física, Matemática, Astronomia ou Geografia

| Nº CA | NDIDATO | ΝΟΤΑ |
|-------|---------|------|
| 152   | 27,0    |      |
| 413   | 27,0    |      |
| 157   | 27,0    |      |
| 587   | 27,0    |      |
| 159   | 27,0    |      |
| 37    | 27,0    |      |
| 254   | 27,0    |      |
| 110   | 27,0    |      |
| 513   | 27,0    |      |
| 637   | 27,0    |      |
| 63    | 27,0    |      |
| 296   | 27,0    |      |
| 153   | 27,0    |      |
| 272   | 27,0    |      |
| 282   | 27,0    |      |
| 44    | 27,0    |      |
| 335   | 26,5    |      |
| 89    | 25,5    |      |
| 49    | 25,0    |      |
| 12    | 25,0    |      |
| 175   | 25,0    |      |
| 559   | 23,0    |      |

\_\_\_\_ (a)



|          |  |  | em//_   |
|----------|--|--|---|
| 333      | 23.0   |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
| 170      |  |  |   |
| 123      |  |  |   |
| 439      | 21,0   |  |   |
| 650      | 20,0   |  |   |
| 181      | 20,0   |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
| 484      |  |  |   |
| 426      |  |  |   |
| 276      | 16,0   |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
| 639      | 11,5   |  |   |
| 319      | 11,5   |  |   |
| 111      | 11,5   |  |   |
|          |  |  |   |
|          |  |  |   |
|          |  |  |   |
| <u> </u> | IU,5   |  |   |
|          | $\begin{array}{c} 123\\ 439\\ 650\\ 181\\ 178\\ 511\\ 71\\ 533\\ 40\\ 585\\ 324\\ 256\\ 145\\ 400\\ 378\\ 511\\ 307\\ 231\\ 229\\ 95\\ 169\\ 536\\ 518\\ 426\\ 274\\ 138\\ 50\\ 624\\ 489\\ 205\\ 174\\ 308\\ 213\\ 137\\ 129\\ 41\\ 619\\ 369\\ 182\\ 639\\ 319\end{array}$ | 598       23,0         591       23,0         2       23,0         519       23,0         423       23,0         165       23,0         125       23,0         568       23,0         132       23,0         170       22,0         123       22,0         439       21,0         650       20,0         181       20,0         511       20,0         533       19,0         40       19,0         585       18,0         324       18,0         256       18,0         145       18,0         400       17,5         378       17,5         511       17,0         229       17,0         95       17,0         229       17,0         95       17,0         229       17,0         95       17,0         169       16,5         536       16,0         274       16,0         275       14,0         138       16,0 | 598       23,0         591       23,0         519       23,0         423       23,0         125       23,0         126       23,0         127       23,0         128       23,0         129       23,0         121       23,0         122       23,0         132       22,0         132       22,0         133       22,0         1439       21,0         650       20,0         511       20,0         533       19,0         40       19,0         585       18,0         324       18,0         324       18,0         324       18,0         324       18,0         324       18,0         3256       18,0         145       18,0         400       17,5         511       17,0         327       17,0         325       17,0         326       16,0         536       16,0         536       16,0         538       16,0 |

Folha de informação nº\_\_\_

| 417       10,0         529       9,5         641       9,0         582       9,0         360       8,0         225       8,0         310       8,0         225       8,0         311       8,0         225       8,0         311       8,0         225       8,0         311       8,0         225       7,5         265       7,5         266       7,0         303       7,0         303       7,0         303       7,0         303       7,0         304       7,0         305       7,0         306       7,0         313       7,0         314       7,0         315       7,0         316       7,0         317       7,0         318       7,0         319       6,0         320       6,0         320       6,0         321       6,0         322       6,0         323       6,0         324   | Do Pro | cesso Administrativo | 2015-0.342.573-4 | em// | (a) |
|--|--------|----------------------|------------------|------|-----|
| 529       9.5         332       9.5         641       9.0         360       8.0         310       8.0         225       8.0         117       8.0         497       7.5         285       7.5         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         70       7.0         747       7.0         75       7.0         70       7.0         70       7.0         71       7.0         70       7.0         70       7.0         71       7.0         72       6.5         635       6.0         635       6.0         635       6.0         590       6.0         592       6.0         593       6.0         593       6.0         593       6.0         594       6.0         595       6.0         596       6.0         597       6.0   | 417    | 10.0                 |                  |      |     |
| 332       9.5         641       9.0         360       8.0         310       8.0         225       8.0         117       8.0         477       7.5         285       7.5         267       7.5         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         287       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         717       6.5         535       6.5         635       6.0         60       6.0         593       6.0         593       6.0         593       6.0         393       6.0         393       6.0         3939       6.0 <th></th> <th></th> <th></th> <th></th> <th></th>  |        |                      |                  |      |     |
| 641       9.0         582       9.0         360       8.0         225       8.0         117       8.0         127       7.5         285       7.5         286       7.0         303       7.0         286       7.0         303       7.0         286       7.0         303       7.0         286       7.0         190       7.0         286       7.0         70       7.0         286       7.0         190       7.0         286       7.0         70       7.0         537       6.5         537       6.5         635       6.0         639       6.0         590       6.0         591       6.0         592       6.0         593       6.0         593       6.0         593       6.0         593       6.0         393       6.0         393       6.0         393       6.0         393       6.0  |        |                      |                  |      |     |
| 582         9.0           360         8.0           310         8.0           225         8.0           117         8.0           477         7.5           285         7.5           286         7.0           303         7.0           286         7.0           286         7.0           286         7.0           190         7.0           190         7.0           191         7.0           70         7.0           70         7.0           70         7.0           70         7.0           70         7.0           70         7.0           70         7.0           70         7.0           83         7.0           70         7.0           70         7.0           545         6.5           653         6.0           593         6.0           593         6.0           594         6.0           494         6.0           494         6.0           494                                     |        |                      |                  |      |     |
| 360         8.0           310         8.0           225         8.0           111         8.0           477         7.5           285         7.5           287         7.5           286         7.0           303         7.0           303         7.0           286         7.0           286         7.0           286         7.0           286         7.0           284         7.0           303         7.0           383         7.0           78         7.0           70         7.0           545         6.5           537         6.5           455         6.5           635         6.0           609         6.0           590         6.0           592         6.0           494         6.0           494         6.0           494         6.0           495         6.0           296         6.0           297         6.0           298         6.0           299                            |        |                      |                  |      |     |
| 225       8.0         117       8.0         477       7.5         285       7.5         267       7.5         497       7.0         303       7.0         286       7.0         287       7.5         497       7.0         303       7.0         284       7.0         190       7.0         78       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         70       7.0         710       7.0         75       6.5         635       6.0         609       6.0         590       6.0         590       6.0         591       6.0         393       6.0         393       6.0         393       6.0         393       6.0         393       6.0         393       6.0         294       6.0  |        |                      |                  |      |     |
| 117       8.0         101       8.0         477       7.5         285       7.5         287       7.5         497       7.0         303       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         286       7.0         190       7.0         134       7.0         78       7.0         70       7.0         545       6.5         635       6.0         636       6.0         637       6.5         638       6.0         590       6.0         520       6.0         521       6.0         440       6.0         451       6.0         399       6.0         377       6.0         320       6.0         320       6.0         320       6.0         224       6.0         226       6.0         226       6.0  |        |                      |                  |      |     |
| 101       8.0         477       7.5         285       7.5         287       7.5         497       7.0         303       7.0         286       7.0         287       7.5         303       7.0         286       7.0         284       7.0         190       7.0         547       6.5         537       6.5         635       6.0         609       6.0         520       6.0         520       6.0         520       6.0         521       6.0         480       6.0         441       6.0         443       6.0         453       6.0         363       6.0         377       6.0         363       6.0         320       6.0         224       6.0         225       6.0         226       6.0         228       6.0         229       6.0         226       6.0         226       6.0         226       6  |        |                      |                  |      |     |
| 477       7.5         286       7.5         287       7.5         497       7.0         303       7.0         286       7.0         286       7.0         286       7.0         286       7.0         190       7.0         134       7.0         135       7.0         76       7.0         545       6.5         537       6.5         538       6.0         609       6.0         533       6.0         545       6.5         537       6.5         538       6.0         609       6.0         520       6.0         520       6.0         5212       6.0         433       6.0         3453       6.0         359       6.0         320       6.0         320       6.0         320       6.0         224       6.0         225       6.0         226       6.0         227       6.0         228   |        |                      |                  |      |     |
| 285       7.5         287       7.5         497       7.0         303       7.0         286       7.0         284       7.0         190       7.0         283       7.0         83       7.0         78       7.0         70       7.0         545       6.5         537       6.5         455       6.5         533       6.0         609       6.0         590       6.0         591       6.0         592       6.0         593       6.0         590       6.0         520       6.0         520       6.0         520       6.0         533       6.0         544       6.0         4451       6.0         453       6.0         320       6.0         320       6.0         224       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0  |        |                      |                  |      |     |
| 267       7.5         497       7.0         303       7.0         286       7.0         284       7.0         190       7.0         134       7.0         83       7.0         78       7.0         545       6.5         537       6.5         635       6.0         609       6.0         533       6.0         590       6.0         520       6.0         521       6.0         542       6.0         544       6.0         480       6.0         494       6.0         480       6.0         494       6.0         495       6.0         320       6.0         320       6.0         320       6.0         224       6.0         225       6.0         226       6.0         227       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0  |        |                      |                  |      |     |
| 497       7.0         303       7.0         264       7.0         190       7.0         134       7.0         38       7.0         70       7.0         545       6.5         537       6.5         635       6.0         609       6.0         590       6.0         591       6.0         592       6.0         512       6.0         520       6.0         512       6.0         520       6.0         544       6.0         444       6.0         4453       6.0         349       6.0         359       6.0         320       6.0         339       6.0         320       6.0         320       6.0         320       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.  |        |                      |                  |      |     |
| 303       7.0         286       7.0         284       7.0         133       7.0         134       7.0         83       7.0         76       7.0         545       6.5         537       6.5         635       6.0         609       6.0         533       6.0         590       6.0         520       6.0         520       6.0         520       6.0         520       6.0         520       6.0         521       6.0         4480       6.0         4461       6.0         453       6.0         399       6.0         320       6.0         320       6.0         320       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6.0         228       6  |        |                      |                  |      |     |
| 266       7.0         264       7.0         130       7.0         133       7.0         78       7.0         70       7.0         545       6.5         537       6.5         455       6.5         635       6.0         699       6.0         593       6.0         590       6.0         520       6.0         512       6.0         480       6.0         443       6.0         4461       6.0         399       6.0         377       6.0         383       6.0         399       6.0         320       6.0         320       6.0         320       6.0         224       6.0         225       6.0         240       6.0         226       6.0         221       6.0         2226       6.0         223       6.0         224       6.0         225       6.0         226       6.0         230       6  |        |                      |                  |      |     |
| 264       7.0         190       7.0         134       7.0         83       7.0         76       7.0         545       6.5         537       6.5         455       6.5         638       6.0         609       6.0         520       6.0         521       6.0         494       6.0         480       6.0         481       6.0         482       6.0         399       6.0         320       6.0         299       6.0         299       6.0         228       6.0         229       6.0         220       6.0         221       6.0         224       6.0         225       6.0         226       6.0         221       6.0         222       6.0         224       6.0         225       6.0         226       6.0         221       6.0         222       6.0         224       6.0         225       6.0  |        | 7.0                  |                  |      |     |
| 190       7.0         134       7.0         83       7.0         76       7.0         545       6.5         537       6.5         635       6.0         609       6.0         590       6.0         590       6.0         591       6.0         592       6.0         593       6.0         590       6.0         591       6.0         592       6.0         593       6.0         594       6.0         484       6.0         485       6.0         486       6.0         487       6.0         383       6.0         399       6.0         363       6.0         399       6.0         299       6.0         289       6.0         289       6.0         289       6.0         280       6.0         281       6.0         2828       6.0         283       6.0         284       6.0         285       7.  |        |                      |                  |      |     |
| 83       7.0         78       7.0         545       6.5         537       6.5         635       6.0         609       6.0         530       6.0         520       6.0         512       6.0         461       6.0         444       6.0         453       6.0         360       6.0         377       6.0         363       6.0         399       6.0         300       6.0         320       6.0         3399       6.0         320       6.0         320       6.0         320       6.0         320       6.0         320       6.0         228       6.0         2299       6.0         2289       6.0         2216       6.0         2226       6.0         2236       6.0         2240       6.0         225       6.0         226       6.0         227       6.0         320       6.0         228   |        |                      |                  |      |     |
| 78       7.0         70       7.0         545       6.5         537       6.5         635       6.0         609       6.0         593       6.0         500       6.0         520       6.0         520       6.0         520       6.0         520       6.0         520       6.0         544       6.0         480       6.0         480       6.0         480       6.0         481       6.0         399       6.0         377       6.0         363       6.0         320       6.0         320       6.0         289       6.0         289       6.0         289       6.0         226       6.0         221       6.0         222       6.0         233       .0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASS   |        |                      |                  |      |     |
| 70       7.0         545       6,5         537       6.5         455       6,5         635       6,0         609       6,0         590       6,0         520       6,0         512       6,0         494       6,0         494       6,0         453       6,0         453       6,0         453       6,0         363       6,0         363       6,0         359       6,0         363       6,0         377       6,0         360       6,0         320       6,0         320       6,0         299       6,0         289       6,0         289       6,0         289       6,0         226       6,0         201       6,0         228       6,0         226       6,0         226       6,0         226       6,0         226       6,0         228       6,0         229       6,0         226       NÅ  |        |                      |                  |      |     |
| 545       6.5         537       6.5         635       6.0         609       6.0         590       6.0         590       6.0         591       6.0         592       6.0         512       6.0         494       6.0         480       6.0         461       6.0         453       6.0         399       6.0         377       6.0         363       6.0         320       6.0         320       6.0         299       6.0         299       6.0         294       6.0         289       6.0         289       6.0         228       6.0         2201       6.0         228       6.0         2201       6.0         221       6.0         222       6.0         223       6.0         2240       6.0         225       6.0         206       NÅO CLASSIFICADO         608       NÅO CLASSIFICADO         206       NÅO CLASSIFICADO <td></td> <td></td> <td></td> <td></td> <td></td>                                  |        |                      |                  |      |     |
| 537       6.5         455       6.5         635       6.0         609       6.0         593       6.0         520       6.0         512       6.0         494       6.0         480       6.0         461       6.0         453       6.0         399       6.0         377       6.0         363       6.0         359       6.0         300       6.0         320       6.0         300       6.0         289       6.0         289       6.0         289       6.0         280       6.0         226       6.0         201       6.0         228       6.0         226       6.0         226       6.0         201       6.0         553       3.0         642       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88  |        |                      |                  |      |     |
| 455       6,5         635       6,0         593       6,0         590       6,0         512       6,0         494       6,0         494       6,0         480       6,0         461       6,0         399       6,0         377       6,0         363       6,0         320       6,0         320       6,0         320       6,0         320       6,0         320       6,0         320       6,0         289       6,0         289       6,0         289       6,0         289       6,0         289       6,0         289       6,0         280       6,0         281       6,0         282       6,0         293       6,0         294       6,0         295       6,0         206       6,0         210       6,0         226       6,0         201       6,0         420       NÅO CLASSIFICADO         459 <td></td> <td></td> <td></td> <td></td> <td></td>   |        |                      |                  |      |     |
| 635       6,0         609       6,0         593       6,0         520       6,0         512       6,0         494       6,0         480       6,0         481       6,0         453       6,0         399       6,0         377       6,0         363       6,0         320       6,0         320       6,0         320       6,0         320       6,0         320       6,0         320       6,0         299       6,0         289       6,0         289       6,0         226       6,0         201       6,0         226       6,0         201       6,0         226       6,0         201       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO         88   |        |                      |                  |      |     |
| 609       6,0         590       6,0         520       6,0         512       6,0         494       6,0         480       6,0         461       6,0         453       6,0         399       6,0         363       6,0         320       6,0         320       6,0         320       6,0         320       6,0         320       6,0         299       6,0         299       6,0         289       6,0         289       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         227       6,0         240       6,0         228       6,0         226       6,0         230       6,0         240       6,0         253       3,0         642       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO <td></td> <td></td> <td></td> <td></td> <td></td>                        |        |                      |                  |      |     |
| 593       6.0         520       6.0         512       6.0         494       6.0         480       6.0         461       6.0         453       6.0         399       6.0         377       6.0         363       6.0         320       6.0         320       6.0         320       6.0         320       6.0         320       6.0         299       6.0         289       6.0         289       6.0         289       6.0         280       6.0         224       6.0         225       6.0         226       6.0         221       6.0         223       6.0         224       6.0         225       6.0         201       6.0         226       6.0         201       6.0         553       3.0         642       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO <td></td> <td></td> <td></td> <td></td> <td></td>                        |        |                      |                  |      |     |
| 520       6,0         512       6,0         480       6,0         461       6,0         453       6,0         399       6,0         377       6,0         359       6,0         320       6,0         320       6,0         320       6,0         299       6,0         299       6,0         289       6,0         289       6,0         226       6,0         228       6,0         226       6,0         210       6,0         226       6,0         226       6,0         227       6,0         172       6,0         172       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         286       NÃO CLASSIFICADO         88       NÃO CLASSIFI                                    |        |                      |                  |      |     |
| 512       6,0         494       6,0         461       6,0         453       6,0         399       6,0         377       6,0         363       6,0         320       6,0         300       6,0         299       6,0         299       6,0         294       6,0         289       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         226       6,0         227       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIF                                    |        |                      |                  |      |     |
| 494       6,0         480       6,0         451       6,0         399       6,0         377       6,0         363       6,0         320       6,0         320       6,0         320       6,0         299       6,0         299       6,0         294       6,0         289       6,0         266       6,0         240       6,0         226       6,0         221       6,0         226       6,0         201       6,0         226       6,0         201       6,0         226       6,0         201       6,0         553       3,0         642       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO         88   |        |                      |                  |      |     |
| 480       6,0         461       6,0         453       6,0         399       6,0         377       6,0         363       6,0         320       6,0         320       6,0         300       6,0         299       6,0         289       6,0         266       6,0         240       6,0         226       6,0         226       6,0         226       6,0         221       6,0         142       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         282       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO         284       NÃO CLASSIFICADO         285       NÃO CLASSIFICADO         286       NÃO CLASSIFICADO |        |                      |                  |      |     |
| 461       6,0         453       6,0         399       6,0         377       6,0         363       6,0         320       6,0         320       6,0         300       6,0         299       6,0         289       6,0         266       6,0         240       6,0         228       6,0         226       6,0         221       6,0         222       6,0         221       6,0         223       6,0         240       6,0         253       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO         284       NÃO CLASSIFICADO         285       NÃO CLASSIFICADO         286       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 453       6,0         399       6,0         363       6,0         359       6,0         320       6,0         300       6,0         299       6,0         294       6,0         289       6,0         266       6,0         240       6,0         228       6,0         201       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO         284       NÃO CLASSIFICADO         285       NÃO CLASSIFICADO         286       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 399       6,0         377       6,0         363       6,0         320       6,0         300       6,0         299       6,0         294       6,0         289       6,0         266       6,0         240       6,0         228       6,0         226       6,0         201       6,0         226       6,0         201       6,0         172       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         282       NÃO CLASSIFICADO         38       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 377       6,0         363       6,0         320       6,0         300       6,0         299       6,0         294       6,0         289       6,0         266       6,0         228       6,0         226       6,0         201       6,0         172       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         282       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO         284       NÃO CLASSIFICADO         285       NÃO CLASSIFICADO         286       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO         288       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 363       6,0         320       6,0         300       6,0         299       6,0         294       6,0         289       6,0         266       6,0         228       6,0         226       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 320       6,0         300       6,0         299       6,0         289       6,0         266       6,0         228       6,0         226       6,0         201       6,0         172       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 300       6,0         299       6,0         294       6,0         289       6,0         266       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         282       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 299       6,0         294       6,0         289       6,0         266       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO         282       NÃO CLASSIFICADO         283       NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 294       6,0         289       6,0         240       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 289       6,0         240       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         206       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 266       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         281       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 240       6,0         228       6,0         226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         206       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 228       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         206       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 226       6,0         201       6,0         172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         206       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| 172       6,0         142       6,0         553       3,0         642       NÃO CLASSIFICADO         608       NÃO CLASSIFICADO         459       NÃO CLASSIFICADO         280       NÃO CLASSIFICADO         206       NÃO CLASSIFICADO         88       NÃO CLASSIFICADO   |        |                      |                  |      |     |
| <ul> <li>142 6,0</li> <li>553 3,0</li> <li>642 NÃO CLASSIFICADO</li> <li>608 NÃO CLASSIFICADO</li> <li>459 NÃO CLASSIFICADO</li> <li>280 NÃO CLASSIFICADO</li> <li>206 NÃO CLASSIFICADO</li> <li>88 NÃO CLASSIFICADO</li> </ul>  |        |                      |                  |      |     |
| <ul> <li>553 3,0</li> <li>642 NÃO CLASSIFICADO</li> <li>608 NÃO CLASSIFICADO</li> <li>459 NÃO CLASSIFICADO</li> <li>280 NÃO CLASSIFICADO</li> <li>206 NÃO CLASSIFICADO</li> <li>88 NÃO CLASSIFICADO</li> </ul>   |        |                      |                  |      |     |
| <ul> <li>642 NÃO CLASSIFICADO</li> <li>608 NÃO CLASSIFICADO</li> <li>459 NÃO CLASSIFICADO</li> <li>280 NÃO CLASSIFICADO</li> <li>206 NÃO CLASSIFICADO</li> <li>88 NÃO CLASSIFICADO</li> </ul>  |        |                      |                  |      |     |
| 608NÃO CLASSIFICADO459NÃO CLASSIFICADO280NÃO CLASSIFICADO206NÃO CLASSIFICADO88NÃO CLASSIFICADO   |        |                      |                  |      |     |
| <ul> <li>459 NÃO CLASSIFICADO</li> <li>280 NÃO CLASSIFICADO</li> <li>206 NÃO CLASSIFICADO</li> <li>88 NÃO CLASSIFICADO</li> </ul>  |        |                      |                  |      |     |
| 280 NÃO CLASSIFICADO<br>206 NÃO CLASSIFICADO<br>88 NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 206 NÃO CLASSIFICADO<br>88 NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 88 NÃO CLASSIFICADO  |        |                      |                  |      |     |
| 42 NÃO CLASSIFICADO  | 88     | NÃO CLASSIFICADO     |                  |      |     |
|  | 42     | NAO CLASSIFICADO     |                  |      |     |



Do Processo Administrativo 2015-0.342.573-4

em \_\_\_/\_\_\_/\_\_\_ (a)

# 3 NÃO CLASSIFICADO

09 – Assessor Técnico (Operador/Programador) com Graduação em Tecnologia da Informação ou Engenharia Eletrônica

| Nº CAN | IDIDATO      | ΝΟΤΑ |
|--------|--------------|------|
| 39     | 23,0         |      |
| 591    | 23,0         |      |
| 149    | 17,0         |      |
| 84     | 15,5         |      |
| 82     | 13,0         |      |
| 619    | 12,0         |      |
| 541    | 11,0         |      |
| 246    | 10,5         |      |
| 189    | 10,0         |      |
| 479    | 10,0         |      |
| 325    | 9,5          |      |
| 234    | 8,5          |      |
| 354    | 8,5          |      |
| 158    | 6,5          |      |
| 218    | 6,0          |      |
| 273    | 6,0          |      |
| 312    | 5,5          |      |
| 126    | 4,0          |      |
| 608    | NÃO CLASSIFI |      |
| 538    | NÃO CLASSIFI | CADO |

# 10 - Secretário com formação nas Áreas Administrativas, Secretariado e Gestão

| Nº CAN | IDIDATO      | ΝΟΤΑ |
|--------|--------------|------|
| 298    | 20,0         |      |
| 239    | 18,0         |      |
| 385    | 17,0         |      |
| 198    | 16,5         |      |
| 167    | 13,0         |      |
| 619    | 12,0         |      |
| 135    | 7,5          |      |
| 13     | 7,0          |      |
| 313    | 6,0          |      |
| 47     | 4,0          |      |
| 368    | 4,0          |      |
| 551    | NÃO CLASSIFI | CADO |
| 608    | NÃO CLASSIFI | CADO |
| 610    | NÃO CLASSIFI | CADO |

# 11 - Agente de Apoio

| Nº CANDIDATO |           | ΝΟΤΑ    |
|--------------|-----------|---------|
| 134          | 13,0      |         |
| 619          | 12,0      |         |
| 262          | 7,5       |         |
| 326          | 7,5       |         |
| 83           | 6,5       |         |
| 442          | 6,0       |         |
| 74           | 6,0       |         |
| 495          | 6,0       |         |
| 143          | 6,0       |         |
| 610          | NÃO CLASS | IFICADO |



Do Processo Administrativo 2015-0.342.573-4

em \_\_\_/\_\_\_/ (a)

# 608 NÃO CLASSIFICADO

### C) PLANETÁRIO DO CARMO

12 – Supervisor de Unidade com Graduação em Física, Matemática, Astronomia, Geografia ou Geologia

| <b>№ CA</b><br>37 |              | ΝΟΤΑ |
|-------------------|--------------|------|
| 37<br>110         | 27,0<br>27,0 |      |
| 513               | 27,0         |      |
| 637               | 27,0         |      |
| 63                | 27,0         |      |
| 282               | 27,0         |      |
| 335               | 26,5         |      |
| 559<br>598        | 23,0<br>23,0 |      |
| 2                 | 23,0         |      |
| 568               | 23,0         |      |
| 132               | 23,0         |      |
| 511               | 20,0         |      |
| 605<br>283        | 20,0<br>19,0 |      |
| 265               | 18,0         |      |
| 378               | 17,5         |      |
| 511               | 17,0         |      |
| 229               | 17,0         |      |
| 272<br>526        | 16,5         |      |
| 536<br>498        | 16,0<br>16,0 |      |
| 276               | 16,0         |      |
| 64                | 16,0         |      |
| 50                | 16,0         |      |
| 442               | 13,0         |      |
| 308<br>213        | 13,0<br>13,0 |      |
| 129               | 13,0         |      |
| 41                | 13,0         |      |
| 639               | 11,5         |      |
| 467               | 11,0         |      |
| 38<br>141         | 10,5<br>9,5  |      |
| 641               | 9,5<br>9,0   |      |
| 582               | 9,0          |      |
| 468               | 9,0          |      |
| 32                | 9,0          |      |
| 556               | 8,0          |      |
| 508<br>224        | 8,0<br>8,0   |      |
| 224<br>543        | 8,0<br>7,0   |      |
| 493               | 7,0          |      |
| 466               | 7,0          |      |
| 134               | 7,0          |      |
| 70                | 7,0          |      |
| 8<br>5            | 7,0<br>7,0   |      |
| ว<br>635          | 7,0<br>6,0   |      |
| 609               | 6,0          |      |
| 539               | 6,0          |      |



| Do Processo Administrativo | 2015-0.342.573-4 | em// (a) |
|----------------------------|------------------|----------|
| 512 6.0                    |                  |          |

| 512 | 6,0              |
|-----|------------------|
| 509 | 6,0              |
| 480 | 6,0              |
| 453 | 6,0              |
| 405 | 6,0              |
| 392 | 6,0              |
| 240 | 6,0              |
| 216 | 6,0              |
| 142 | 6,0              |
| 31  | 6,0              |
| 297 | 5,0              |
| 316 | 3,0              |
| 608 | NÃO CLASSIFICADO |
| 659 | NÃO CLASSIFICADO |
|     |                  |

# 13 - Professor com Graduação em Física, Matemática, Astronomia ou Geografia

NOTA

|     | IDIDATO      |
|-----|--------------|
| 413 |              |
| 157 | 27,0<br>27,0 |
|     |              |
| 587 | 27,0         |
| 159 | 27,0         |
| 37  | 27,0         |
| 254 | 27,0         |
| 110 | 27,0         |
| 513 | 27,0<br>27,0 |
| 637 | 27,0         |
| 63  | 27,0         |
| 296 | 27,0         |
| 153 | 27,0<br>27,0 |
| 282 | 27,0         |
| 44  | 27,0         |
| 335 | 26,5         |
| 632 | 25,5         |
| 12  | 25,0         |
| 175 | 25,0         |
| 559 | 23,0         |
| 333 | 23,0         |
| 598 | 23,0         |
| 591 | 23,0         |
| 2   | 23,0         |
| 519 | 23,0         |
| 423 | 23,0         |
| 165 | 23,0         |
| 125 | 23,0         |
| 69  | 23,0         |
| 568 | 23,0         |
| 132 | 23,0         |
| 315 | 23,0 22,5    |
| 123 | 22,0         |
|     |              |
| 170 | 22,0         |
| 439 | 21,0         |
| 178 | 20,0         |
| 181 | 20,0         |
| 650 | 20,0         |
| 511 | 20,0         |
| 40  | 19,0         |
| 533 | 19,0         |
| 145 | 18,0         |

\_\_\_/\_\_\_\_ (a)



| Do Pr      | ocesso Administrativo | 2015-0.342.573-4 | em/_ |
|------------|-----------------------|------------------|------|
| 585        | 18,0                  |                  |      |
| 400        | 17,5                  |                  |      |
| 378        | 17,5                  |                  |      |
| 95         | 17,0                  |                  |      |
| 229        | 17,0                  |                  |      |
| 307        | 17,0                  |                  |      |
| 511        | 17,0                  |                  |      |
| 169        | 16,5                  |                  |      |
| 50         | 16,0                  |                  |      |
| 64         | 16,0                  |                  |      |
| 426        | 16,0                  |                  |      |
| 484        | 16,0                  |                  |      |
| 518        | 16,0                  |                  |      |
| 536        | 16,0                  |                  |      |
| 276        | 16,0                  |                  |      |
| 174        | 14,0                  |                  |      |
| 205        |                       |                  |      |
| 205<br>489 | 14,0<br>14,0          |                  |      |
| 489<br>624 |                       |                  |      |
| 41         | 14,0                  |                  |      |
|            | 13,0                  |                  |      |
| 129        | 13,0                  |                  |      |
| 213        | 13,0                  |                  |      |
| 308        | 13,0                  |                  |      |
| 369        | 12,0                  |                  |      |
| 639        | 11,5                  |                  |      |
| 85         | 11,0                  |                  |      |
| 218        | 11,0                  |                  |      |
| 327        | 11,0                  |                  |      |
| 558        | 11,0                  |                  |      |
| 393        | 10,5                  |                  |      |
| 332        | 9,5                   |                  |      |
| 529        | 9,5                   |                  |      |
| 540        | 9,5                   |                  |      |
| 288        | 9,0                   |                  |      |
| 641        | 9,0                   |                  |      |
| 582        | 9,0                   |                  |      |
| 117        | 8,0                   |                  |      |
| 224        | 8,0                   |                  |      |
| 225        | 8,0                   |                  |      |
| 253        | 8,0                   |                  |      |
| 310        | 8,0                   |                  |      |
| 360        | 8,0                   |                  |      |
| 285        | 7,5                   |                  |      |
| 290        | 7,5                   |                  |      |
| 477        | 7,5                   |                  |      |
| 70         | 7,0                   |                  |      |
| 78         | 7,0                   |                  |      |
| 134        | 7,0                   |                  |      |
| 190        | 7,0                   |                  |      |
| 303        | 7,0                   |                  |      |
| 497        | 7,0                   |                  |      |
| 286        | 7,0                   |                  |      |
| 455        | 6,5                   |                  |      |
| 537        | 6,5                   |                  |      |
| 545        | 6,5                   |                  |      |
| 97         | 6,0                   |                  |      |
| 142        | 6,0                   |                  |      |
| 172        | 6,0                   |                  |      |
| 201        | 6,0                   |                  |      |
| 201        | 0,0                   |                  |      |

(a)



| Do Processo Administrativo |     | ocesso Administrativo | 2015-0.342.573-4 | em/_ | em// |  |
|----------------------------|-----|-----------------------|------------------|------|------|--|
|                            | 240 | 6,0                   |                  |      |      |  |
|                            | 294 | 6,0                   |                  |      |      |  |
|                            | 300 | 6,0                   |                  |      |      |  |
|                            | 359 | 6,0                   |                  |      |      |  |
|                            | 377 | 6,0                   |                  |      |      |  |
|                            | 399 | 6,0                   |                  |      |      |  |
|                            | 453 | 6,0                   |                  |      |      |  |
|                            | 461 | 6,0                   |                  |      |      |  |
|                            | 494 | 6,0                   |                  |      |      |  |
|                            | 520 | 6,0                   |                  |      |      |  |
|                            | 590 | 6,0                   |                  |      |      |  |
|                            | 593 | 6,0                   |                  |      |      |  |
|                            | 609 | 6,0                   |                  |      |      |  |
|                            | 635 | 6,0                   |                  |      |      |  |
|                            | 512 | 6,0                   |                  |      |      |  |
|                            | 480 | 6,0                   |                  |      |      |  |
|                            | 553 | 3,0                   |                  |      |      |  |
|                            | 3   | NÃO CLASSIFICADO      |                  |      |      |  |
|                            | 42  | NÃO CLASSIFICADO      |                  |      |      |  |
|                            | 88  | NÃO CLASSIFICADO      |                  |      |      |  |
|                            | 206 | NÃO CLASSIFICADO      |                  |      |      |  |
|                            | 608 | NÃO CLASSIFICADO      |                  |      |      |  |
|                            | 280 | NÃO CLASSIFICADO      |                  |      |      |  |

14 – Assessor Técnico (Operador/Programador) com Graduação em Tecnologia da Informação ou Engenharia e Eletrônica

| Nº CANDIDATO |              | ΝΟΤΑ |
|--------------|--------------|------|
| 39           | 23,0         |      |
| 591          | 23,0         |      |
| 149          | 17,0         |      |
| 84           | 15,5         |      |
| 245          | 14,0         |      |
| 82           | 13,0         |      |
| 619          | 12,0         |      |
| 541          | 11,0         |      |
| 246          | 10,5         |      |
| 479          | 10,0         |      |
| 83           | 10,0         |      |
| 354          | 8,5          |      |
| 273          | 6,0          |      |
| 218          | 6,0          |      |
| 304          | 6,0          |      |
| 312          | 5,5          |      |
| 126          | 4,0          |      |
| 608          | NÃO CLASSIFI |      |
| 538          | NÃO CLASSIFI | CADO |

NÃO CLASSIFICADO

NÃO CLASSIFICADO

459

642

### 15 – Secretário com formação nas Áreas Administrativas, Secretariado e Gestão

| Nº CA | NDIDATO | ΝΟΤΑ |
|-------|---------|------|
| 298   | 20,0    |      |
| 239   | 18,0    |      |
| 198   | 16,5    |      |
| 654   | 14,5    |      |
| 167   | 13,0    |      |
| 619   | 12,0    |      |



em \_\_\_/\_\_\_(a)

| 135 | 7,5              |
|-----|------------------|
| 13  | 7,0              |
| 313 | 6,0              |
| 531 | 6,0              |
| 485 | 6,0              |
| 47  | 4,0              |
| 368 | 4,0              |
| 252 | 4,0              |
| 608 | NÃO CLASSIFICADO |
| 551 | NÃO CLASSIFICADO |
| 610 | NÃO CLASSIFICADO |

### 16 – Agente de Apoio

| Nº CAN | IDIDATO      | ΝΟΤΑ |
|--------|--------------|------|
| 134    | 13,0         |      |
| 619    | 12,0         |      |
| 262    | 7,5          |      |
| 326    | 7,5          |      |
| 83     | 6,5          |      |
| 442    | 6,0          |      |
| 74     | 6,0          |      |
| 495    | 6,0          |      |
| 143    | 6,0          |      |
| 610    | NÃO CLASSIFI |      |
| 608    | NÃO CLASSIFI | CADO |

Em conformidade com o Item "3" do Capítulo "III" do instrumento convocatório, o critério de desempate utilizado foi a idade dos(as) candidatos(as), considerando-se ano, mês e dia de nascimento.

São Paulo, 21 de janeiro de 2016.

### ANTONIO CARLOS SOUZA DE CARVALHO

Presidente da Comissão de Avaliação Chefe de Gabinete da Fundação Paulistana