

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 17	27,0 27,0	
587	27,0	
29	27,0	
637	27,0	
270	27,0	
171	25,0	
148	24,5	
559	23,0	
132 420	23,0 21,5	
114	21,5	
562	20,0	
4	20,0	
333	18,0	
400 378	17,5 17,5	
389	17,5 17,0	
362	17,0	
578	16,0	
498	16,0	
258	16,0	
187 64	16,0 16,0	
488	14,0	
54	14,0	
612	13,0	
442	13,0	
308 213	13,0	
164	13,0 13,0	
116	13,0	
41	13,0	
552	12,5	
619	12,0	
639 393	11,5 10,5	
645	10,0	
139	9,5	
641	9,0	
268	9,0	
243	8,0 7 5	
355 28	7,5 7,5	
20 582	7,0	
364	7,0	
303	7,0	
284	7,0	
264 248	7,0 7,0	
240 70	7,0 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 9,0			
235				
112	9,0			
	9,0			
633 567	8,5 8 5			
567 257	8,5 8 5			
357	8,5 8 5			
250	8,5 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 27,0 27,0
279	27,0
110	27,0
513	27,0
637	27,0
63	27,0
296	27.0
153	27,0 27,0 27,0
499	27,0
282	27,0
335	26,5
	20,5 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				
, 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				
599 276	16,0 16 0				
276 205	16,0 14,0				
205 489	14,0				
403 624	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				
641 582	9,0				
582	9,0				
99 101	8,0				
101 117	8,0 8.0				

Folha de informação nº____

Do Pro	ocesso Administrativo	2015-0.342.573-4	em//	_ (a)
225 360	8,0 8,0			
428	8,0			
553	8,0			
267	7,5			
285	7,5			
477	7,5			
559 48	7,5			
40 70	7,5 7,0			
78	7,0			
134	7,0			
190	7,0			
264	7,0			
303	7,0			
497	7,0			
286	7,0			
455 537	6,5 6,5			
537 545	6,5 6,5			
73	6,0			
142	6,0			
201	6,0			
228	6,0			
635	6,0			
266	6,0			
299 300	6,0			
300 346	6,0 6,0			
359	6,0			
363	6,0			
377	6,0			
399	6,0			
453	6,0			
460	6,0			
461 461	6,0 6 0			
461 494	6,0 6,0			
520	6,0			
558	6,0			
590	6,0			
593	6,0			
609	6,0			
635	6,0			
512 480	6,0 6,0			
403	5,5			
589	4,0			
3	NÃO CLASSIFICADO			
42	NÃO CLASSIFICADO			
608	NÃO CLASSIFICADO			
88	NÃO CLASSIFICADO			
206	NÃO CLASSIFICADO			
608 280	NÃO CLASSIFICADO NÃO CLASSIFICADO			
280 347	NÃO CLASSIFICADO 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			
94 514	9,5			
514 470	9,0 9,0			
402	9,0			
16	9,0			
567	8,5			
34	8,5			
641	8,0			
275	8,0			
79 612	8,0 7,5			
190	7,5			
177	7,5			
582	7,0			
579	7,0			
493	7,0			
303 269	7,0 7,0			
140	7,0			
581	6,5			
542	6,5			
444	6,5			
331	6,5			
183	6,5 6 5			
161 647	6,5 6,0			
639	6,0			
635	6,0			
610	6,0			
609	6,0			
575	6,0			
550 547	6,0 6,0			
539	6,0			
531	6,0			
525	6,0			
512	6,0			
495	6,0			
492 480	6,0 6,0			
462	6,0			
458	6,0			
435	6,0			
408	6,0			
356	6,0 6 0			
328 323	6,0 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 3 5 2 5	82 68 2 56 08 24 43	9,0 9,0 9,0 8,0 8,0 8,0 7,0				
4 2 8 5 5	93 66 49 3 8 5	7,0 7,0 7,0 7,0 7,0 7,0 7,0				
6 5 5 5 4	53 509 539 512 509 -80 -53	6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0				
3 2 2 2 2 2	05 92 93 40 28 18 16	6,0 6,0 6,0 6,0 6,0 6,0 6,0				
1 2 5 3 6	42 47 53 16 08 59	6,0 6,0 4,0 3,0 3,0 NÃO CLASSIFICADO 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					
 142 6,0 553 3,0 642 NÃO CLASSIFICADO 608 NÃO CLASSIFICADO 459 NÃO CLASSIFICADO 280 NÃO CLASSIFICADO 206 NÃO CLASSIFICADO 88 NÃO CLASSIFICADO 					
 553 3,0 642 NÃO CLASSIFICADO 608 NÃO CLASSIFICADO 459 NÃO CLASSIFICADO 280 NÃO CLASSIFICADO 206 NÃO CLASSIFICADO 88 NÃO CLASSIFICADO 					
 642 NÃO CLASSIFICADO 608 NÃO CLASSIFICADO 459 NÃO CLASSIFICADO 280 NÃO CLASSIFICADO 206 NÃO CLASSIFICADO 88 NÃO CLASSIFICADO 					
608NÃO CLASSIFICADO459NÃO CLASSIFICADO280NÃO CLASSIFICADO206NÃO CLASSIFICADO88NÃO CLASSIFICADO					
 459 NÃO CLASSIFICADO 280 NÃO CLASSIFICADO 206 NÃO CLASSIFICADO 88 NÃO CLASSIFICADO 					
280 NÃO CLASSIFICADO 206 NÃO CLASSIFICADO 88 NÃO CLASSIFICADO					
206 NÃO CLASSIFICADO 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

№ CA 37		ΝΟΤΑ
37 110	27,0 27,0	
513	27,0	
637	27,0	
63	27,0	
282	27,0	
335	26,5	
559 598	23,0 23,0	
2	23,0	
568	23,0	
132	23,0	
511	20,0	
605 283	20,0 19,0	
265	18,0	
378	17,5	
511	17,0	
229	17,0	
272 526	16,5	
536 498	16,0 16,0	
276	16,0	
64	16,0	
50	16,0	
442	13,0	
308 213	13,0 13,0	
129	13,0	
41	13,0	
639	11,5	
467	11,0	
38 141	10,5 9,5	
641	9,5 9,0	
582	9,0	
468	9,0	
32	9,0	
556	8,0	
508 224	8,0 8,0	
224 543	8,0 7,0	
493	7,0	
466	7,0	
134	7,0	
70	7,0	
8 5	7,0 7,0	
ว 635	7,0 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 27,0
587	27,0
159	27,0
37	27,0
254	27,0
110	27,0
513	27,0 27,0
637	27,0
63	27,0
296	27,0
153	27,0 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			
205 489	14,0 14,0		
489 624			
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