

ORD	CPF	Nota 1	Nota 2	Nota 3	Segunda Chamada	Média (0-100)	Média (0-10)	Final (0-100)	Final (0-10)	Lista	Média Final
1	445.102.518/40	0	0	0		0	0				
2	704.394.644/12	60	55	50		57.5	5.75		4	0.2	5.075
3	098.023.284/80	0	0			0	0				
4	079.860.044/60						0				
5	060.888.234/88	55	40	15		47.5	4.75		2.5		3.625
6	013.595.934/97						0				
7	116.860.924/07	28	20	0		24	2.4				
8	087.889.784/43	85	100	75		92.5	9.25				
9	107.207.054/52	100	100	80		100	10				
10	097.136.834/12		30	30	40	35	3.5		8		5.75
11	108.253.614/86	0					0				
12	111.786.624/62	45	70	100		85	8.5				
13	069.045.474/05	38	70	45		57.5	5.75		2		3.875
14	099.208.644/20		0				0				
15	066.937.724/47						0				
16	110.076.394/58	20	15	25		22.5	2.25				
17	093.110.564/13						0				
18	112.383.684/17	100	100	55		100	10				
19	088.836.334/66						0				
20	146.416.807/52	22	30			26	2.6				
21	111.762.234/70	95	100	100		100	10				
22	059.555.913/11	0					0				
23	108.746.604/08	85	100	100		100	10				
24	104.307.614/06						0				
25	102.458.424/03	100	50	85		92.5	9.25				
26	083.270.194/73	18	55	30		42.5	4.25		3.75		4

27	089.699.454/66	100	100	100		100	10				
28	086.047.254/07	22	30	5		26	2.6		4.5		3.55
29	112.399.614/80	40	45		20	42.5	4.25		6.5		5.375
30	064.906.844/03	40	43	30		41.5	4.15		5.5	0.2	5.025
31	090.218.954/98	32	45	75		60	6		8		7
32	100.525.664/04						0				
33	088.284.004/55						0				
34	102.866.894/56	30	10			20	2				
35	099.600.364/99	55	90	55		72.5	7.25				
36	117.654.444/62	65	0	85		75	7.5				
37	118.229.224/02	43	25	80		61.5	6.15		4.5		5.325
38	099.216.334/06	100	100	100		100	10				
39	073.670.354/36						0				
40	066.384.624/23	75	100	65		87.5	8.75				
41	088.793.574/50	85	85	90		87.5	8.75				
42	071.935.151/01	22	25	0		23.5	2.35				
43	119.154.414/12	30	0	20		25	2.5		4.5		3.5
44	077.575.924/45	28	25	15		26.5	2.65		3.75		3.2
45	102.522.144/39	70	10	70		70	7				
46	108.117.244/41	25	15	0		20	2				
47	108.214.194/12	57	10	50		53.5	5.35		8		6.675
48	118.620.894/50						0				
49	705.916.854/00	25	0	5		15	1.5				
50	702.830.884/78		10				0				
51	071.215.284/95	0	0			0	0				
52	709.169.884/30	90	40	70		80	8				
53	048.623.934/97	10					0				
54	057.429.904/13	100	100	80		100	10				
55	104.503.854/77	44	25	75		59.5	5.95		7.5		6.725

56	091.635.844/50	100					0				
57	704.127.254/01	8	40	70		55	5.5		5.75		5.625
58	107.131.994/90	50	10	100		75	7.5				
59	075.467.924/10	33	30	70		51.5	5.15		7.75		6.45
60	122.480.524/05	12	0	55		33.5	3.35		3		3.175
61	054.016.164/06	75	45	75		75	7.5				
62	082.108.464/00		0				0				
63	055.399.263/58	45	45	50		47.5	4.75		5	0.2	5.075
64	100.700.344/86	15	35			25	2.5				
65	054.603.114/54	0	0	20		10	1				
66	116.660.904/92						0				
67	111.932.334/70	80	40	100		90	9				
68	100.300.924/77		0				0				
69	120.208.404/48	10					0				
70	098.093.774/44	65		5	30	47.5	4.75		5	0.2	5.075
71	098.409.874/70	35	20			27.5	2.75				
72	114.095.784/88	55	80	75		77.5	7.75				
73	006.533.102/85	45	100	75		87.5	8.75				
74	095.671.844/29	47	65		45	56	5.6		5.5		5.55
75	109.376.124/56	30	50	75		62.5	6.25		7.5		6.875
76	358.514.494/20						0				
77	113.639.304/86	78	100	90		95	9.5				
78	122.523.814/50	38	10			24	2.4				