

APROVADOS NO PROGRAMA BOLSA PERMANÊNCIA 2020.1			
VALORES DAS BOLSAS			
	CPF	MATRÍCULA	VALOR DA BOLSA
1	703.023.154-62	20192A3-CR0265	130.0
2	707.872.814-92	20201A6CR0230	180.0
3	713.068.104-77	20191G6CR0284	180.0
4	712.345.824-90	20181A6CR0425	180.0
5	125.736.304-20	20201G30200	180.0
6	121.897.194-02	20192MTNCR0043	130.0
7	707.855.334-94	20201MTCR0303	180.0
8	148.050.414-98	20201G6CR0270	180.0
9	111.415.194-70	20192G30240	180.0
10	143.183.724-56	20181A6CR0387	180.0
11	117.003.704-64	20201G30405	180.0
12	140.865.214-58	20181A6CR0140	180.0
13	154.431.124-90	20191G6CR0314	180.0
14	102.311.694-42	20201G30111	180.0
15	703.654.084-25	20171G6CR0180	180.0
16	705.998.194-21	20171A6CR0117	180.0
17	714.127.664-51	20201A6CR0079	180.0
18	705.964.954-98	20171G6CR0040	180.0
19	705.177.574-00	20192G30207	130.0
20	713.933.214-29	20201G6CR0369	180.0
21	122.188.744-07	20181D51CR0309	180.0
22	087.983.634-25	20201G30260	180.0
23	462.867.758-11	20192MTNCR0361	180.0
24	091.010.564-25	20192G30266	130.0
25	714.428.314-64	20181G6CR0219	180.0
26	113.216.634-98	20201G30103	130.0
27	124.653.064-30	20201G30391	230.0
28	135.426.924-17	20191D51CR0195	130.0
29	704.144.044-32	20201G6CR0326	180.0
30	147.304.104-08	20201D51CR0161	230.0
31	086.518.654-57	20191G6CR0276	180.0
32	131.871.994-10	20201A6CR0052	130.0
33	141.222.344-09	20201MTCR0117	180.0
34	714.499.074-82	20201G6CR0067	230.0
35	704.250.744-47	20171MTCR0370	180.0
36	124.053.974-63	20201D51CR0145	230.0
37	096.152.594-03	20192A3-CR0150	130.0
38	714.647.184-58	20201G6CR0172	130.0
39	714.559.084-01	20201A6CR0354	230.0
40	143.257.294-61	20201MTCR0290	230.0
41	120.277.844-54	20201G30090	180.0
42	141.101.824-92	20201A6CR0214	180.0
43	140.172.844-85	20171G6CR0130	130.0
44	128.395.614-41	20181A6CR0042	180.0
45	077.057.563-31	20171G6CR0091	180.0
46	137.732.494-03	20201A6CR0265	180.0
47	139.052.614-30	20201G30189	130.0
48	123.716.654-36	20171D51CR0042	180.0
49	703.880.994-61	20171A6CR0389	180.0
50	702.955.274-12	20201G30154	130.0

51	103.612.714-17	20201G30294	180.0
52	706.856.544-19	20201D51CR0153	180.0
53	081.087.914-05	20171D51CR0387	130.0
54	140.926.954-03	20201G6CR0083	230.0
55	706.250.644-37	20201MTCR0176	130.0
56	704.050.524-05	20201G30014	130.0
57	714.206.054-96	20191G6CR0055	180.0
58	109.815.444-44	20201D51CR0048	130.0
59	097.039.364-40	20201G30324	130.0
60	135.649.994-50	20201MTCR0036	180.0
61	145.577.564-92	20201A6CR0133	180.0
62	705.786.074-92	20171D51CR0115	130.0
63	106.540.244-99	20201D51CR0099	130.0
64	068.737.264-00	20151D51CR0811	180.0
65	137.556.474-94	20201D51CR0102	130.0
66	133.333.544-03	20201G6CR0199	180.0
67	142.119.244-60	20201A6CR0060	230.0
68	122.127.234-90	20201D51CR0366	230.0
69	135.172.474-64	20201MTCR0052	180.0
70	086.405.354-18	20201G30251	130.0
71	121.897.214-90	20192MTNCR0035	130.0
72	137.423.554-73	20201G30219	130.0
73	141.134.074-44	20181G6CR0022	180.0
74	100.797.444-35	20201MTCR0206	180.0
75	113.654.744-45	20171D51CR0433	130.0
76	115.942.284-26	20151D51CR0269	130.0
77	098.081.414-63	20201D51CR0358	180.0
78	115.084.984-31	20201D51CR0374	230.0
79	112.017.734-07	20171D51CR0050	180.0
80	025.027.723-97	20151D51CR0358	130.0
81	112.504.084-07	20191A6CR0350	180.0
82	129.880.034-08	20201D51CR0226	180.0
83	071.677.494-19	20191MTCR0326	180.0
84	715.011.194-78	20201A6CR0400	230.0
85	711.840.414-40	20201G6CR0180	180.0
86	062.728.244-08	20201G30359	180.0
87	701.806.314-03	20161D51CR0380	130.0
88	710.668.354-03	20201MTCR0346	180.0
89	121.587.184-80	20201G30081	180.0
90	703.939.344-11	20181MTCR0395	180.0
91	712.044.714-95	20171A6CR0290	180.0
92	708.259.214-06	20201A6CR0397	180.0
93	141.960.704-93	20191A6CR0113	180.0
94	112.443.394-58	20201G6CR0059	130.0
95	715.228.964-65	20201A6CR0150	130.0
96	141.236.114-19	20181MTCR0271	130.0
97	086.748.584-14	20201G30243	130.0
98	703.536.364-52	20171A6CR0141	130.0
99	114.728.144-01	20191G30050	130.0
100	714.485.384-83	20201MTCR0338	180.0
101	714.377.394-82	20171G6CR0113	180.0
102	363.275.098-00	20181D51CR0287	180.0
103	144.215.704-60	20201G30383	180.0
104	119.736.994-51	20192G30193	130.0
105	124.595.314-19	20172MTNCR0278	180.0
106	127.033.254-60	20201D51CR0188	180.0
107	158.371.104-02	20201MTCR0109	180.0
108	707.343.204-77	20191G30114	180.0

109	133.477.384-03	20201G6CR0296	180.0
110	147.013.564-76	20191G6CR0110	130.0
111	656.683.248-34	20192A3-CR0222	180.0
112	111.524.164-80	20181D51CR0295	180.0
113	113.421.924-51	20201D51CR0170	180.0
114	111.484.004-19	20181D51CR0015	180.0
115	126.264.634-00	20191G6CR0292	180.0
116	131.946.374-60	20201D51CR0196	130.0
117	128.828.854-90	20191D51CR0438	130.0
118	142.020.114-06	20201A6CR0141	180.0
119	704.073.004-90	20201MTCR0397	180.0
120	104.387.434-82	20161D51CR0142	130.0
121	129.024.234-89	20181D51CR0066	130.0
122	123.851.544-47	20181MTCR0344	180.0
123	142.549.714-43	20201MTCR0362	180.0
124	140.904.104-28	20201MTCR0133	180.0
125	706.951.114-00	20201MTCR0273	180.0
126	093.677.714-10	20201D51CR0234	180.0
127	063.318.414-40	20151D51CR0072	130.0
128	139.083.284-89	20201A6CR0362	180.0
129	705.180.574-61	20191D51CR0039	180.0
130	065.197.944-73	20191G6CR0233	180.0