

Inscrição	CPF Candidato	Pontos	Classificação Geral	Classificação por curso	% Bolsa
8017	394.298.988-33	84	1	1	100%
7534	225.208.538-08	83	2	1	100%
7211	513.135.788-86	82	3	2	50%
7362	535.158.428-02	81	4	1	100%
8258	527.796.858-08	79	5	1	100%
8361	481.778.528-41	78	6	1	100%
8154	515.848.218-76	78	7	1	100%
7769	545.627.788-30	78	8	2	50%
8033	131.343.046-35	76	9	3	30%
7854	498.415.608-28	76	10	3	30%
7192	565.527.448-54	76	11	1	100%
7089	551.887.508-80	75	12	2	50%
7421	122.588.426-89	75	13	2	50%
8006	447.876.788-25	74	14	3	30%
7303	427.849.818-78	71	15	2	50%
8379	449.675.088-04	71	16	4	20%
7661	522.593.088-30	70	17	1	50%
8047	166.414.816-70	69	18	2	50%
7341	476.526.748-24	68	19	4	20%
7234	506.775.628-45	68	20	5	10%
7395	434.346.168-88	68	21	5	10%
7755	431.758.718-10	68	22	6	10%
8487	446.461.128-17	68	23	2	50%
8438	544.710.158-18	67	24	4	20%
7158	455.544.758-17	67	25	5	10%
7140	473.081.268-97	67	26	1	50%
7577	480.562.658-56	66	27	1	50%
7401	514.336.658-59	66	28	6	10%
8121	238.381.028-27	66	29	7	10%
8192	417.019.238-90	65	30	2	30%
7678	461.054.638-80	64	31	6	10%
7381	544.681.958-60	64	32	7	10%
7307	517.508.818-10	64	33	8	10%
7258	509.185.308-14	64	34	9	10%
7747	158.954.796-93	64	35	7	10%
7618	587.596.068-00	63	36	1	50%
7866	523.278.048-41	63	37	10	10%
8483	526.375.968-13	63	38	3	20%
7358	105.155.806-94	63	39	4	10%
8220	556.435.358-74	63	40	3	30%
7149	431.549.718-58	63	41	4	20%
7819	129.470.176-25	62	42	3	30%
7369	391.330.348-00	62	43	11	10%
8362	113.477.196-79	62	44	12	10%
8594	481.609.138-69	62	45	13	10%
8021	117.168.156-90	62	46	1	50%

7965	475.001.058-86	61	47	3	30%
8116	456.883.768-56	61	48	2	30%
7637	120.477.626-18	61	49	4	20%
7380	383.368.058-00	61	50	1	50%
7472	464.862.268-54	61	51	14	10%
7226	423.040.068-33	61	52	2	30%
7552	517.713.168-88	61	53	2	30%
7935	120.554.456-93	61	54	8	10%
7801	507.365.968-60	61	55	5	10%
7531	486.352.048-40	61	56	6	10%
7872	349.892.668-38	60	57	3	20%
7202	446.367.828-52	60	58	5	10%
7424	433.920.068-90	60	59	6	10%
7567	134.494.656-94	60	60	8	10%
7580	461.078.528-59	60	61	9	10%
7532	421.042.308-45	60	62	3	20%
7432	453.349.078-66	60	63	9	10%
7345	468.794.848-08	60	64	10	10%
8210	133.293.706-37	60	65	7	10%
7410	376.631.588-90	59	66	4	20%
7193	152.163.676-16	59	67	15	10%
7573	228.324.808-61	59	68	7	10%
8574	382.858.298-20	59	69	10	10%
8387	098.105.116-20	59	70	11	10%
8189	560.867.028-02	59	71	12	10%
7901	135.984.216-05	58	72	1	30%
7291	517.810.528-16	58	73	2	30%
8086	449.489.798-13	58	74	16	10%
7906	120.534.846-83	58	75	17	10%
8364	446.276.288-62	58	76	11	10%
7239	386.450.388-46	58	77	12	10%
7123	479.061.568-54	58	78	4	10%
7322	446.470.108-64	58	79	13	10%
7902	484.497.108-55	58	80	8	10%
8090	473.217.968-17	57	81	5	10%
7568	020.715.436-88	57	82	3	30%
7121	503.405.278-46	57	83	4	10%
8521	446.624.478-28	57	84	13	10%
7839	522.713.018-31	57	85	9	10%
7898	530.951.568-20	56	86	6	10%
8446	455.159.628-00	56	87	5	10%
7816	437.839.988-16	56	88	18	10%
7129	505.056.858-76	56	89	19	10%
7638	150.432.366-12	55	90	14	10%
8205	540.745.248-05	55	91	5	10%
8399	436.658.868-48	55	92	10	10%
8038	384.302.858-30	55	93	11	10%

7998	462.398.868-66	55	94	12	10%
8123	549.730.858-98	54	95	7	10%
8563	402.903.078-56	54	96	8	10%
7969	492.244.148-42	54	97	3	20%
8266	421.526.878-84	54	98	6	10%
8231	458.729.048-35	54	99	7	10%
8376	416.200.368-86	54	100	20	10%
7189	436.316.958-37	54	101	21	10%
7874	502.070.448-21	54	102	22	10%
8158	022.878.056-05	54	103	23	10%
7249	446.366.818-27	54	104	24	10%
7673	469.183.088-07	54	105	5	10%
7862	131.848.246-16	54	106	6	10%
7989	448.221.698-47	54	107	15	10%
8096	536.185.318-69	54	108	14	10%
8129	529.215.968-90	54	109	15	10%
8385	413.636.228-54	54	110	16	10%
8239	350.479.858-06	54	111	17	10%
8183	509.030.078-00	54	112	13	10%
8486	438.725.018-60	54	113	14	10%
7227	365.252.878-63	54	114	15	10%
7390	416.801.968-39	53	115	3	20%
7763	521.197.588-08	53	116	4	10%
7564	116.527.916-98	53	117	5	10%
7867	473.725.488-61	53	118	9	10%
7413	477.087.128-74	53	119	4	10%
8400	381.247.638-01	53	120	5	10%
7206	349.692.068-80	53	121	8	10%
7484	137.449.266-30	53	122	2	30%
7546	445.996.038-99	53	123	25	10%
8553	555.775.418-08	53	124	26	10%
8489	435.200.188-02	53	125	4	20%
8060	861.461.035-19	53	126	8	10%
8025	094.826.966-97	53	127	16	10%
8020	130.090.896-35	53	128	17	10%
7240	704.545.976-90	53	129	18	10%
7454	514.000.078-44	53	130	18	10%
7274	446.591.678-79	53	131	19	10%
7512	447.533.768-26	53	132	16	10%
7209	122.124.186-98	52	133	6	10%
8358	094.894.699-71	52	134	6	10%
8003	382.805.008-55	52	135	7	10%
7315	378.745.918-95	52	136	27	10%
8193	700.598.666-08	52	137	28	10%
8228	468.532.328-95	52	138	7	10%
8381	502.897.278-80	52	139	19	10%
7465	386.291.688-03	52	140	20	10%

7654	485.834.208-58	52	141	21	10%
8102	100.167.306-90	52	142	22	10%
7371	122.019.136-17	52	143	20	10%
8132	498.486.218-14	52	144	21	10%
8510	532.108.638-90	52	145	17	10%
7981	152.313.206-09	52	146	18	10%
7603	389.300.668-01	51	147	10	10%
7611	448.390.398-52	51	148	11	10%
8113	119.719.746-09	51	149	8	10%
8314	551.347.728-94	51	150	9	10%
7849	457.354.028-89	51	151	29	10%
7318	508.961.108-42	51	152	30	10%
8378	491.284.328-86	51	153	22	10%
7267	549.957.708-01	51	154	23	10%
8217	507.150.238-02	50	155	7	10%
7544	113.118.656-75	50	156	12	10%
8428	459.570.078-46	50	157	13	10%
7385	504.662.428-16	50	158	14	10%
8126	117.193.016-03	50	159	15	10%
8565	418.674.218-95	50	160	16	10%
7676	119.834.146-70	50	161	10	10%
8165	500.438.368-52	50	162	11	10%
7466	087.215.286-32	50	163	12	10%
7594	123.159.146-39	50	164	9	10%
7131	479.062.158-85	50	165	31	10%
7084	445.830.388-01	50	166	32	10%
8363	706.139.186-30	50	167	33	10%
7328	117.655.096-96	50	168	34	10%
7376	523.548.288-37	50	169	35	10%
7942	519.358.408-00	50	170	36	10%
7323	101.115.046-86	50	171	5	10%
7452	555.765.768-10	50	172	23	10%
7842	438.819.378-03	50	173	24	10%
7742	521.427.388-69	50	174	25	10%
8037	597.241.638-73	50	175	26	10%
8313	479.220.308-27	50	176	27	10%
7517	446.195.878-77	50	177	19	10%
8288	521.016.518-31	49	178	2	10%
7945	385.680.998-82	49	179	3	10%
8383	426.271.208-75	49	180	4	10%
8429	385.506.208-07	49	181	17	10%
7724	460.469.408-77	49	182	18	10%
7118	523.636.848-00	49	183	13	10%
7720	466.993.018-45	49	184	10	10%
7772	452.902.758-94	49	185	11	10%
8365	097.034.276-42	49	186	12	10%
8507	384.513.028-82	49	187	37	10%

8028	385.713.918-82	49	188	38	10%
7608	411.232.668-83	49	189	39	10%
8234	242.783.748-28	49	190	40	10%
8012	450.566.458-93	49	191	41	10%
8355	481.784.798-00	49	192	9	10%
8067	479.803.928-41	49	193	28	10%
7931	100.665.726-65	49	194	29	10%
7188	457.228.498-98	49	195	20	10%
7743	528.787.908-39	49	196	21	10%
7675	118.052.796-88	49	197	22	10%
8050	440.477.328-50	48	198	5	10%
7868	546.891.198-13	48	199	8	10%
8100	444.775.988-82	48	200	9	10%
7949	521.265.238-37	48	201	19	10%
8095	517.658.238-46	48	202	13	10%
8115	119.038.526-09	48	203	42	10%
7096	422.259.198-01	48	204	43	10%
8104	466.906.028-77	48	205	44	10%
7422	145.568.306-05	48	206	45	10%
8264	539.255.118-14	48	207	46	10%
7196	117.105.776-81	48	208	47	10%
7924	103.134.056-46	48	209	48	10%
7919	432.229.318-28	48	210	6	10%
7221	556.115.348-05	48	211	24	10%
7143	485.836.328-71	48	212	30	10%
7464	497.238.588-00	48	213	23	10%
9999	448.964.578-38	48	214	24	10%
8380	458.979.188-99	48	215	25	10%
7330	461.314.018-88	48	216	26	10%
7588	464.743.628-47	47	217	14	10%
7730	398.247.768-93	47	218	15	10%
7148	549.984.188-82	47	219	14	10%
8159	479.761.118-92	47	220	15	10%
7624	318.128.918-30	47	221	16	10%
8107	454.271.208-74	47	222	3	10%
7408	134.809.174-61	47	223	49	10%
8291	145.679.606-29	47	224	50	10%
8590	511.700.218-08	47	225	51	10%
7986	519.041.808-17	47	226	52	10%
7922	140.409.936-08	47	227	8	10%
7836	464.239.568-71	47	228	9	10%
7127	424.655.658-00	47	229	10	10%
7373	553.409.398-63	47	230	10	10%
8369	524.929.518-55	47	231	25	10%
7201	583.358.868-57	47	232	26	10%
8558	241.855.838-00	47	233	6	10%
8562	518.931.208-99	47	234	7	10%

7327	500.710.578-38	47	235	31	10%
8368	538.449.288-04	47	236	32	10%
8348	416.169.138-60	47	237	33	10%
7177	503.165.098-25	47	238	27	10%
7156	583.909.328-90	47	239	28	10%
7329	487.024.848-46	46	240	6	10%
7495	548.121.128-93	46	241	7	10%
7481	433.435.418-18	46	242	8	10%
7120	520.841.058-38	46	243	20	10%
8263	467.434.518-94	46	244	17	10%
7082	529.895.038-89	46	245	18	10%
8125	098.629.846-86	46	246	19	10%
7792	493.613.638-75	46	247	53	10%
8127	487.573.918-40	46	248	54	10%
8448	491.591.618-92	46	249	55	10%
8458	512.260.108-90	46	250	56	10%
7425	468.544.118-40	46	251	7	10%
7186	523.845.758-80	46	252	27	10%
8535	119.864.606-30	46	253	28	10%
7820	517.544.218-06	46	254	34	10%
7190	517.117.148-36	46	255	35	10%
7834	509.271.868-45	46	256	36	10%
7598	446.498.458-40	46	257	37	10%
7382	544.761.908-47	46	258	38	10%
7632	568.575.838-38	46	259	39	10%
7337	900.001.958-39	46	260	29	10%
8456	429.766.898-06	45	261	9	10%
8583	467.324.228-98	45	262	10	10%
7279	518.279.468-14	45	263	10	10%
8062	523.785.338-29	45	264	21	10%
7367	354.140.928-26	45	265	22	10%
7914	371.998.808-20	45	266	16	10%
7087	557.706.528-37	45	267	17	10%
7888	500.643.238-11	45	268	18	10%
7899	483.412.788-55	45	269	19	10%
7383	376.294.058-47	45	270	20	10%
7912	518.571.328-31	45	271	21	10%
7155	450.431.878-40	45	272	57	10%
8049	430.252.608-40	45	273	58	10%
8537	455.533.968-16	45	274	59	10%
8191	505.645.818-01	45	275	60	10%
7802	420.272.898-01	45	276	11	10%
8350	474.396.368-05	45	277	29	10%
7122	467.492.428-63	45	278	30	10%
8549	543.434.388-30	45	279	31	10%
8498	152.615.686-50	45	280	32	10%
7489	126.545.226-10	45	281	40	10%

8360	482.849.338-70	45	282	41	10%
7154	485.789.128-02	45	283	30	10%
7985	110.459.196-08	45	284	31	10%
8532	486.765.208-36	45	285	32	10%
7445	455.605.238-60	45	286	33	10%
7644	515.571.588-19	44	287	20	10%
8481	503.931.938-02	44	288	61	10%
7349	159.898.216-89	44	289	62	10%
7208	118.305.366-56	44	290	63	10%
7153	504.131.748-83	44	291	64	10%
7224	457.942.688-67	44	292	33	10%
7551	426.213.018-51	44	293	34	10%
8423	474.682.508-47	44	294	8	10%
8169	073.078.489-45	44	295	42	10%
8585	214.916.258-05	44	296	43	10%
8331	470.852.938-45	44	297	34	10%
7858	445.490.398-09	43	298	23	10%
7740	558.248.078-17	43	299	24	10%
7515	499.073.008-96	43	300	21	10%
8204	495.166.678-21	43	301	22	10%
8476	507.746.728-54	43	302	65	10%
8039	500.047.418-03	43	303	66	10%
7447	511.223.318-43	43	304	67	10%
7844	450.368.768-90	43	305	68	10%
8335	465.493.288-70	43	306	69	10%
7788	161.037.866-06	43	307	8	10%
7459	397.037.138-40	43	308	12	10%
8122	449.779.988-39	43	309	13	10%
8254	157.773.146-86	43	310	11	10%
7950	109.770.946-93	43	311	12	10%
7907	506.492.678-26	43	312	13	10%
8349	457.506.528-58	43	313	35	10%
7167	456.999.938-78	43	314	36	10%
8179	521.573.138-18	43	315	44	10%
7621	504.207.618-29	43	316	45	10%
8238	491.616.338-95	43	317	35	10%
8063	466.181.098-84	43	318	36	10%
7927	452.773.418-03	43	319	37	10%
8529	462.180.558-41	42	320	11	10%
7719	529.511.908-40	42	321	12	10%
8061	479.270.198-80	42	322	22	10%
8262	126.247.066-82	42	323	23	10%
7886	702.493.806-41	42	324	24	10%
7128	424.007.158-58	42	325	23	10%
7817	997.004.926-72	42	326	24	10%
7569	571.830.028-37	42	327	25	10%
7302	135.686.096-65	42	328	26	10%

7923	484.756.278-03	42	329	27	10%
7548	491.694.808-42	42	330	28	10%
8148	704.675.566-36	42	331	4	10%
7766	528.610.708-70	42	332	70	10%
7147	430.246.168-37	42	333	71	10%
8198	476.978.858-40	42	334	72	10%
8230	515.675.788-02	42	335	73	10%
8019	457.821.378-19	42	336	74	10%
7191	122.055.176-78	42	337	75	10%
8548	216.973.308-60	42	338	9	10%
7350	415.084.218-38	42	339	14	10%
8396	470.040.798-05	42	340	14	10%
8255	380.614.548-23	42	341	15	10%
7213	435.515.778-46	42	342	37	10%
8277	111.384.366-74	42	343	38	10%
7254	531.351.398-24	42	344	39	10%
7419	455.576.858-20	42	345	9	10%
8541	479.433.548-26	42	346	46	10%
7235	157.488.516-28	42	347	47	10%
8467	445.732.048-06	42	348	38	10%
7278	524.171.048-57	42	349	39	10%
7338	522.019.008-33	41	350	11	10%
7604	558.063.458-74	41	351	25	10%
8517	575.136.168-76	41	352	26	10%
8588	448.070.218-00	41	353	27	10%
8336	432.271.958-95	41	354	25	10%
7479	125.703.686-60	41	355	29	10%
8608	433.709.148-32	41	356	76	10%
8339	162.759.026-98	41	357	77	10%
8595	020.459.726-90	41	358	10	10%
8130	464.544.398-44	41	359	11	10%
7434	514.970.808-94	41	360	12	10%
7943	123.798.126-32	41	361	13	10%
8462	303.574.688-56	41	362	15	10%
7893	019.645.316-08	41	363	16	10%
8172	130.558.986-64	41	364	40	10%
7429	548.634.388-42	41	365	41	10%
7138	539.770.348-63	41	366	48	10%
7378	401.342.048-16	41	367	49	10%
7141	429.350.238-62	41	368	50	10%
8173	505.134.988-93	41	369	40	10%
7133	403.228.268-45	41	370	41	10%
7109	494.994.928-44	40	371	12	10%
8246	511.565.868-28	40	372	13	10%
8556	518.601.408-74	40	373	26	10%
8568	158.624.306-36	40	374	30	10%
7316	477.896.098-07	40	375	31	10%



8478	350.348.068-43	40	376	32	10%
7152	564.770.708-47	40	377	33	10%
7928	516.089.888-30	40	378	34	10%
8188	137.507.996-44	40	379	14	10%
8455	538.187.648-32	40	380	15	10%
7584	128.644.626-05	40	381	16	10%
7555	502.819.188-30	40	382	17	10%
7590	446.445.428-30	40	383	42	10%
7784	492.138.568-81	40	384	43	10%
7363	448.860.238-00	40	385	44	10%
8394	441.626.148-90	40	386	51	10%
7375	522.444.108-03	40	387	52	10%
7335	473.974.268-32	40	388	53	10%
7313	502.386.338-70	40	389	54	10%
8304	172.099.996-12	40	390	42	10%
	489.722.438-17	39	391	14	10%
7290	390.080.728-07	39	392	13	10%
7634	122.912.406-33	39	393	28	10%
8155	128.337.856-66	39	394	27	10%
7571	112.635.156-30	39	395	28	10%
7876	481.261.908-41	39	396	35	10%
7847	446.510.988-19	39	397	78	10%
7215	438.820.548-67	39	398	79	10%
7372	499.640.928-22	39	399	18	10%
7562	578.623.638-25	39	400	19	10%
8150	419.171.408-27	39	401	45	10%
7641	501.395.528-98	39	402	10	10%
8140	537.916.968-66	39	403	11	10%
8124	464.327.938-90	39	404	55	10%
7599	558.038.118-23	39	405	56	10%
8437	388.936.448-94	39	406	43	10%
7501	147.849.686-01	38	407	15	10%
8551	436.883.488-77	38	408	16	10%
8114	446.168.668-05	38	409	29	10%
8135	125.825.806-43	38	410	30	10%
7491	447.211.188-80	38	411	29	10%
8059	128.562.476-95	38	412	30	10%
8117	520.265.558-42	38	413	31	10%
7851	117.056.146-20	38	414	32	10%
7757	509.690.688-40	38	415	36	10%
8457	519.665.368-60	38	416	5	10%
8289	344.601.898-01	38	417	6	10%
8566	501.528.918-97	38	418	7	10%
7545	448.668.558-00	38	419	80	10%
7848	497.228.268-16	38	420	81	10%
8426	120.550.686-10	38	421	82	10%
7734	422.816.338-61	38	422	83	10%

8471	487.115.528-59	38	423	84	10%
7134	438.048.958-24	38	424	20	10%
7669	450.790.518-41	38	425	21	10%
7411	143.795.376-09	38	426	22	10%
8484	529.745.338-09	38	427	46	10%
8377	487.680.868-65	38	428	47	10%
8081	552.599.688-08	38	429	57	10%
7760	125.536.916-70	38	430	58	10%
8167	526.378.038-94	38	431	59	10%
8598	493.742.778-40	38	432	60	10%
8353	500.765.268-79	38	433	44	10%
8302	446.307.878-44	38	434	45	10%
8597	467.278.748-67	38	435	46	10%
8233	582.220.958-03	37	436	17	10%
7223	474.825.608-74	37	437	14	10%
7954	181.586.986-03	37	438	15	10%
7877	409.548.888-39	37	439	16	10%
7917	514.446.298-75	37	440	33	10%
8591	582.463.108-52	37	441	34	10%
8045	542.849.208-20	37	442	37	10%
8203	519.524.188-01	37	443	8	10%
8221	485.326.628-38	37	444	85	10%
8584	446.208.998-79	37	445	86	10%
7550	108.840.126-03	37	446	16	10%
8015	488.793.188-37	37	447	17	10%
8505	554.995.408-70	37	448	23	10%
8559	336.152.308-76	37	449	24	10%
8168	542.968.048-63	37	450	25	10%
8415	167.677.706-71	37	451	26	10%
8070	422.179.328-70	37	452	27	10%
8211	574.530.578-92	37	453	61	10%
7873	548.133.838-66	37	454	62	10%
7282	532.859.128-39	37	455	63	10%
8587	423.226.958-40	36	456	18	10%
7266	513.778.148-74	36	457	19	10%
7863	123.159.136-67	36	458	35	10%
7398	391.147.178-59	36	459	36	10%
8445	474.236.748-00	36	460	38	10%
8181	509.137.338-14	36	461	39	10%
8571	847.742.906-53	36	462	40	10%
8212	705.676.526-29	36	463	41	10%
7980	447.987.558-18	36	464	87	10%
8534	469.501.678-81	36	465	88	10%
8408	497.959.928-13	36	466	89	10%
8545	473.665.768-59	36	467	90	10%
8436	553.038.648-20	36	468	91	10%
7179	448.414.318-61	36	469	92	10%

7911	476.645.008-69	36	470	17	10%
7630	103.190.016-01	36	471	18	10%
7587	443.645.678-17	36	472	18	10%
8106	510.747.928-66	36	473	19	10%
7646	531.321.838-73	36	474	28	10%
7871	144.572.196-14	36	475	48	10%
7811	536.579.488-56	36	476	12	10%
8560	491.555.568-25	36	477	64	10%
8460	133.680.146-84	36	478	65	10%
8509	458.124.868-08	36	479	47	10%
8582	584.890.318-27	35	480	20	10%
8283	461.874.118-03	35	481	31	10%
7554	506.519.818-75	35	482	37	10%
7895	519.650.888-05	35	483	38	10%
8573	452.396.018-60	35	484	39	10%
7600	463.462.518-05	35	485	42	10%
7717	389.783.148-13	35	486	19	10%
7535	358.805.608-48	35	487	29	10%
8251	461.291.818-50	35	488	49	10%
8343	502.981.688-71	35	489	50	10%
7504	250.471.978-75	35	490	13	10%
8111	449.233.278-20	35	491	48	10%
7210	122.990.086-16	34	492	21	10%
7649	493.506.638-56	34	493	17	10%
7658	158.233.926-05	34	494	18	10%
7733	479.705.728-98	34	495	32	10%
7185	515.674.068-58	34	496	40	10%
8285	415.922.868-28	34	497	43	10%
7612	508.818.918-43	34	498	9	10%
7716	514.171.538-81	34	499	93	10%
8056	518.845.568-41	34	500	94	10%
8275	408.114.428-10	34	501	20	10%
8402	377.144.568-09	34	502	21	10%
7629	021.009.516-45	34	503	22	10%
7773	499.768.038-93	34	504	23	10%
8223	413.260.218-42	34	505	24	10%
8185	458.099.288-11	34	506	20	10%
8042	424.706.248-43	34	507	51	10%
7091	566.311.438-61	34	508	52	10%
7137	396.133.198-75	34	509	14	10%
8128	473.331.838-31	34	510	66	10%
8069	552.825.818-92	34	511	67	10%
7351	551.781.288-00	34	512	68	10%
7475	426.655.118-51	34	513	49	10%
8765	507.285.148-69	34	514	50	10%
7184	519.828.248-08	34	515	51	10%
7990	446.422.408-37	34	516	52	10%

7616	489.831.758-85	33	517	44	10%
7559	580.784.328-28	33	518	53	10%
7194	179.462.536-48	32	519	22	10%
7416	240.930.398-60	32	520	33	10%
8344	522.837.038-24	32	521	34	10%
7549	553.674.398-88	32	522	35	10%
7723	127.897.906-98	32	523	41	10%
8550	549.940.898-09	32	524	45	10%
7835	502.095.518-36	32	525	95	10%
7379	471.902.338-06	32	526	96	10%
7951	157.534.016-00	32	527	97	10%
7843	438.588.248-79	32	528	98	10%
7399	426.331.748-33	32	529	25	10%
8508	605.052.603-60	32	530	21	10%
7964	539.743.478-79	32	531	22	10%
7625	303.683.068-52	32	532	30	10%
7655	446.299.178-88	32	533	53	10%
7232	530.018.178-10	32	534	54	10%
7180	410.635.958-86	32	535	55	10%
7640	520.768.018-80	32	536	15	10%
8547	538.459.898-07	32	537	69	10%
8334	523.084.968-19	32	538	54	10%
8224	708.572.492-74	30	539	23	10%
7585	083.440.836-80	30	540	24	10%
8085	389.065.658-79	30	541	42	10%
8528	407.458.608-85	30	542	46	10%
8539	446.798.838-63	30	543	99	10%
8156	461.357.218-52	30	544	23	10%
7353	383.974.998-06	30	545	16	10%
7522	702.895.322-05	30	546	70	10%
7304	117.256.936-31	29	547	100	10%
7832	174.280.616-36	28	548	36	10%
8557	545.920.918-84	28	549	43	10%
7725	592.124.508-90	28	550	47	10%
7815	169.806.836-08	28	551	56	10%
8091	073.008.856-16	26	552	26	10%
7814	530.348.328-26	24	553	37	10%
8046	240.231.418-44	24	554	48	10%
8600	145.911.154-02	24	555	101	10%
8499	449.654.068-18	24	556	24	10%