

	marca	Media sem I	Total credite	An_stud	Seria
1	L6K10220	10.00	30	1	A
2	L6K10343	10.00	30	1	A
3	L6K10270	10.00	30	1	A
4	L6K10329	9.85	30	1	A
5	L6K10230	9.57	30	1	A
6	L6K10203	9.14	30	1	A
7	L6K10370	9.00	30	1	A
8	L6K10221	8.85	30	1	A
9	L6K10268	8.71	30	1	A
10	L6K10241	8.71	30	1	A
11	L6K10339	8.57	30	1	A
12	L6K10350	8.57	30	1	A
13	L6K10235	8.28	30	1	A
14	L6K10330	8.28	30	1	A
15	L6K10225	8.28	30	1	A
16	L6K10326	8.28	30	1	A
17	L6K10240	8.14	30	1	A
18	L6K10180	7.85	30	1	A
19	L6K10345	7.71	30	1	A
20	L6K10254	7.71	30	1	A
21	L6K10271	7.71	30	1	A
22	L6K10233	7.71	30	1	A
23	L6K10173	7.57	30	1	A
24	L6K10217	7.57	30	1	A
25	L6K10295	7.57	30	1	A
26	L6K10269	7.42	30	1	A
27	L6K10279	7.42	30	1	A
28	L6K10278	7.42	30	1	A
29	L6K10294	7.42	30	1	A
30	L6K10276	7.28	30	1	A
31	L6K10297	7.28	30	1	A
32	L6K10259	7.28	30	1	A
33	L6K10247	7.14	30	1	A
34	L6K10195	7.00	30	1	A
35	L6K10245	7.00	30	1	A
36	L6K10224	7.00	30	1	A
37	L6K10187	6.85	30	1	A
38	L6K10351	6.85	30	1	A
39	L6K10183	6.85	30	1	A
40	L6K10328	6.85	30	1	A
41	L6K10196	6.85	30	1	A
42	L6K10265	6.71	30	1	A
43	L6K10273	6.71	30	1	A
44	L6K10349	6.71	30	1	A
45	L6K10249	6.57	30	1	A
46	L6K10301	6.57	30	1	A
47	L6K10197	6.57	30	1	A
48	L6K10258	6.42	30	1	A
49	L6K10286	6.42	30	1	A
50	L6K10313	7.62	29	1	A

51	L6K10219	6.87	29	1	A
52	L6K10201	6.57	28	1	A
53	L6K10232	5.85	28	1	A
54	L6K10176	5.57	28	1	A
55	L6K10332	5.85	26	1	A
56	L6K10229	5.85	26	1	A
57	L6K10348	6.87	25	1	A
58	L6K10216	6.71	25	1	A
59	L6K10202	6.57	25	1	A
60	L6K10264	6.42	25	1	A
61	L6K10190	6.37	25	1	A
62	L6K10342	6.28	25	1	A
63	L6K10263	6.28	25	1	A
64	L6K10211	6.14	25	1	A
65	L6K10315	6.00	24	1	A
66	L6K10215	6.85	21	1	A
67	L6K10210	6.42	21	1	A
68	L6K10300	6.28	21	1	A
69	L6K10299	6.28	21	1	A
70	L6K10188	6.28	21	1	A
71	L6K10353	6.28	21	1	A
72	L6K10257	6.14	21	1	A
73	L6K10040	6.14	21	1	A
74	L6K10347	7.14	20	1	A
75	L6K10334	6.12	20	1	A
76	L6K9959	5.71	20	1	A
77	L6K9490	6.14	17	1	A
78	L6K10053	5.28	16	1	A
79	L6K10302	5.62	15	1	A
80	L6K10255	4.62	14	1	A
81	L6K10206	5.14	12	1	A
82	L6K10401	5.14	12	1	A
83	L6K9713	4.71	12	1	A
84	L6K9964	4.62	10	1	A
85	L6K10207	4.87	9	1	A
86	L6K10120	5.28	7	1	A
87	L6K10186	4.87	6	1	A
88	L6K10322	4.62	6	1	A
89	L6K10314	4.25	4	1	A
90	L6K10261	4.25	4	1	A
91	L6K10177	4.00	0	1	A
92	L6K10274	4.00	0	1	A
93	L6K10306	4.00	0	1	A
94	L6K10189	4.00	0	1	A
95	L6K10331	4.00	0	1	A
96	L6K10280	4.00	0	1	A
97	L6K10337	4.00	0	1	A
98	L6K10172	10.00	30	1	B
99	L6K10262	9.71	30	1	B
100	L6K10185	9.57	30	1	B
101	L6K10251	9.42	30	1	B

102	L6K10243	9.42	30	1	B
103	L6K10281	9.28	30	1	B
104	L6K10200	9.28	30	1	B
105	L6K10242	9.14	30	1	B
106	L6K10246	9.14	30	1	B
107	L6K10248	9.00	30	1	B
108	L6K10237	8.85	30	1	B
109	L6K10175	8.71	30	1	B
110	L6K10236	8.71	30	1	B
111	L6K10192	8.57	30	1	B
112	L6K10272	8.57	30	1	B
113	L6K10344	8.57	30	1	B
114	L6K10178	8.57	30	1	B
115	L6K10291	8.57	30	1	B
116	L6K10317	8.57	30	1	B
117	L6K10182	8.42	30	1	B
118	L6K10298	8.28	30	1	B
119	L6K10239	8.28	30	1	B
120	L6K10260	8.28	30	1	B
121	L6K10213	8.28	30	1	B
122	L6K10293	8.28	30	1	B
123	L6K10283	8.28	30	1	B
124	L6K10352	8.28	30	1	B
125	L6K10214	8.28	30	1	B
126	L6K10318	8.14	30	1	B
127	L6K10341	8.14	30	1	B
128	L6K10303	8.14	30	1	B
129	L6K10333	8.00	30	1	B
130	L6K10311	8.00	30	1	B
131	L6K10267	8.00	30	1	B
132	L6K10238	7.85	30	1	B
133	L6K10308	7.85	30	1	B
134	L6K10340	7.71	30	1	B
135	L6K10179	7.57	30	1	B
136	L6K10204	7.57	30	1	B
137	L6K10288	7.57	30	1	B
138	L6K10327	7.42	30	1	B
139	L6K10191	6.71	30	1	B
140	L6K10218	7.75	29	1	B
141	L6K10335	7.28	26	1	B
142	L6K10266	6.85	26	1	B
143	L6K10321	6.85	25	1	B
144	L6K10296	6.57	25	1	B
145	L6K10325	6.57	25	1	B
146	L6K10226	6.42	25	1	B
147	L6K10312	6.14	23	1	B
148	L6K10244	5.71	23	1	B
149	L6K10252	6.71	21	1	B
150	L6K10305	6.42	21	1	B
151	L6K10289	6.42	21	1	B
152	L6K10209	6.42	21	1	B

153	L6K10227	6.42	21	1	B
154	L6K10310	6.00	21	1	B
155	L6K10208	6.37	20	1	B
156	L6K10181	6.14	20	1	B
157	L6K10319	5.85	20	1	B
158	L6K10250	5.85	20	1	B
159	L6K10184	6.28	17	1	B
160	L6K9918	5.85	17	1	B
161	L6K10287	6.28	16	1	B
162	L6K10253	6.00	16	1	B
163	L6K10198	5.71	16	1	B
164	L6K10256	5.71	16	1	B
165	L6K10231	5.57	16	1	B
166	L6K10309	5.42	15	1	B
167	L6K10282	5.14	15	1	B
168	L6K10194	6.00	12	1	B
169	L6K10284	5.71	12	1	B
170	L6K10275	5.42	12	1	B
171	L6K9946	5.42	12	1	B
172	L6K9992	5.42	12	1	B
173	L6K10397	5.28	12	1	B
174	L6K10285	5.25	11	1	B
175	L6K9950	5.25	11	1	B
176	L6K10077	5.25	11	1	B
177	L6K10027	5.00	11	1	B
178	L6K10307	4.85	10	1	B
179	L6K10277	4.71	10	1	B
180	L6K10290	5.28	7	1	B
181	L6K10292	5.12	6	1	B
182	L6K10320	5.12	6	1	B
183	L6K10324	4.87	6	1	B
184	L6K10316	4.12	5	1	B
185	L6K10174	4.62	4	1	B
186	L6K10323	4.62	4	1	B
187	L6K10205	4.00	0	1	B
188	L6K10336	4.00	0	1	B
189	L6K10338	4.00	0	1	B
190	L6K10228	4.00	0	1	B
191	L6K10304	4.00	0	1	B
192	L6K10212	4.00	0	1	B
193	L6K10234	4.00	0	1	B
194	L6K10222	4.00	0	1	B
195	L6K9677	4.00	0	1	B
196	L6K10360	9.75	30	1	E
197	L6K10392	9.25	30	1	E
198	L6K10379	8.87	30	1	E
199	L6K10362	8.87	30	1	E
200	L6K10371	8.75	30	1	E
201	L6K10384	8.62	30	1	E
202	L6K10369	8.25	30	1	E
203	L6K10390	8.25	30	1	E

204	L6K10374	8.00	30	1	E
205	L6K10359	8.00	30	1	E
206	L6K10368	7.87	30	1	E
207	L6K10395	7.75	30	1	E
208	L6K10373	7.62	30	1	E
209	L6K10361	7.25	30	1	E
210	L6K10388	7.12	30	1	E
211	L6K10382	7.12	30	1	E
212	L6K10199	6.87	30	1	E
213	L6K10389	6.87	30	1	E
214	L6K10386	6.75	30	1	E
215	L6K10387	6.75	30	1	E
216	L6K10365	6.75	30	1	E
217	L6K10394	6.75	30	1	E
218	L6K10385	6.50	26	1	E
219	L6K10366	6.87	25	1	E
220	L6K10363	6.44	25	1	E
221	L6K10393	6.37	25	1	E
222	L6K10396	5.88	25	1	E
223	L6K9579	6.50	21	1	E
224	L6K10372	6.12	21	1	E
225	L6K10357	5.75	21	1	E
226	L6K10383	5.66	21	1	E
227	L6K10375	6.37	21	1	E
228	L6K10377	5.55	20	1	E
229	L6K10380	6.12	13	1	E
230	L6K10356	5.75	13	1	E
231	L6K10364	5.22	10	1	E
232	L6K10168	5.25	8	1	E
233	L6K10128	4.12	6	1	E
234	L6K10391	4.77	5	1	E
235	L6K10354	4.00	0	1	E
236	L6K10367	4.00	0	1	E
237	L6K10355	4.00	0	1	E
238	L6K10358	4.00	0	1	E
239	L6K10144	4.00	0	1	E
240	L6K10142	4.00	0	1	E
241	L6K10135	4.00	0	1	E
242	L6K10400	4.00	0	1	E
243	L6K9976	9.57	90	2	A
244	L6K10010	9.14	90	2	A
245	L6K9970	8.85	90	2	A
246	L6K9933	8.71	90	2	A
247	L6K10024	8.71	90	2	A
248	L6K9890	8.71	90	2	A
249	L6K9983	8.57	90	2	A
250	L6K10068	8.57	90	2	A
251	L6K10099	8.28	90	2	A
252	L6K9987	8.28	90	2	A
253	L6K9857	8.28	90	2	A
254	L6K10076	8.14	90	2	A

255	L6K9871	8.14	90	2	A
256	L6K9900	8.00	90	2	A
257	L6K10055	8.00	90	2	A
258	L6K9990	8.00	90	2	A
259	L6K10103	8.00	90	2	A
260	L6K10048	8.00	90	2	A
261	L6K9936	7.85	90	2	A
262	L6K9960	7.85	90	2	A
263	L6K9892	7.85	90	2	A
264	L6K10063	7.85	90	2	A
265	L6K10051	7.71	90	2	A
266	L6K9846	7.71	90	2	A
267	L6K10069	7.71	90	2	A
268	L6K9876	7.71	90	2	A
269	L6K9882	7.57	90	2	A
270	L6K9884	7.42	90	2	A
271	L6K9865	7.28	90	2	A
272	L6K10000	7.28	90	2	A
273	L6K10096	7.14	90	2	A
274	L6K10049	7.14	90	2	A
275	L6K10065	7.00	90	2	A
276	L6K9853	6.85	90	2	A
277	L6K9994	6.71	90	2	A
278	L6K10012	7.57	86	2	A
279	L6K10071	7.42	86	2	A
280	L6K9925	7.42	86	2	A
281	L6K9849	7.14	86	2	A
282	L6K9921	7.14	86	2	A
283	L6K10028	7.14	86	2	A
284	L6K10101	7.00	86	2	A
285	L6K9913	7.00	86	2	A
286	L6K10041	6.85	86	2	A
287	L6K9864	6.85	86	2	A
288	L6K9997	6.71	86	2	A
289	L6K10059	6.42	86	2	A
290	L6K9988	8.14	85	2	A
291	L6K9941	7.71	85	2	A
292	L6K10006	7.71	85	2	A
293	L6K9967	7.42	85	2	A
294	L6K9931	7.28	85	2	A
295	L6K9963	7.28	85	2	A
296	L6K9953	7.28	85	2	A
297	L6K9887	7.00	85	2	A
298	L6K10117	6.62	83	2	A
299	L6K9938	6.85	82	2	A
300	L6K9909	6.42	82	2	A
301	L6K9837	7.28	81	2	A
302	L6K9980	7.28	81	2	A
303	L6K9914	7.28	81	2	A
304	L6K9879	7.28	81	2	A
305	L6K9942	7.14	81	2	A

306	L6K10030	7.00	81	2	A
307	L6K9930	6.71	81	2	A
308	L6K9919	6.42	81	2	A
309	L6K9906	5.87	80	2	A
310	L6K9848	7.00	77	2	A
311	L6K9866	6.85	77	2	A
312	L6K9961	6.85	77	2	A
313	L6K9929	6.71	77	2	A
314	L6K9974	6.57	77	2	A
315	L6K10114	6.57	77	2	A
316	L6K9891	6.42	77	2	A
317	L6K9975	6.42	77	2	A
318	L6K10094	6.42	77	2	A
319	L6K9856	5.85	77	2	A
320	L6K10346	7.57	76	2	A
321	L6K9922	6.42	76	2	A
322	L6K9544	7.00	74	2	A
323	L6K10058	6.71	73	2	A
324	L6K9948	6.57	73	2	A
325	L6K10038	6.42	73	2	A
326	L6K9981	6.42	73	2	A
327	L6K10023	5.71	73	2	A
328	L6K10118	5.25	72	2	A
329	L6K9689	6.71	70	2	A
330	L6K10398	6.00	70	2	A
331	L6K10090	5.85	70	2	A
332	L6K9920	7.14	69	2	A
333	L6K10032	6.71	69	2	A
334	L6K9859	6.42	69	2	A
335	L6K9943	6.37	69	2	A
336	L6K9903	6.14	69	2	A
337	L6K10033	6.00	69	2	A
338	L6K9897	5.85	69	2	A
339	L6K9894	6.71	68	2	A
340	L6K9956	6.57	68	2	A
341	L6K9852	6.57	68	2	A
342	L6K10021	5.42	68	2	A
343	L6K10062	6.42	65	2	A
344	L6K9910	6.28	65	2	A
345	L6K10044	5.85	65	2	A
346	L6K9646	5.71	65	2	A
347	L6K9993	5.42	65	2	A
348	L6K9851	6.57	64	2	A
349	L6K9916	6.42	64	2	A
350	L6K10017	5.42	63	2	A
351	L6K10091	4.71	61	2	A
352	L6K8924	4.71	61	2	A
353	L6K9561	4.00	60	2	A
354	L6K9306	5.57	59	2	A
355	L6K9998	5.71	57	2	A
356	L6K10060	5.71	57	2	A

357	L6K9727	5.28	56	2	A
358	L6K10043	5.14	55	2	A
359	L6K10061	4.00	55	2	A
360	L6K9733	5.12	47	2	A
361	L6K9493	4.85	45	2	A
362	L6K10052	9.00	90	2	B
363	L6K10001	9.00	90	2	B
364	L6K10064	9.00	90	2	B
365	L6K9840	8.71	90	2	B
366	L6K9923	8.57	90	2	B
367	L6K10078	8.57	90	2	B
368	L6K10045	8.42	90	2	B
369	L6K9966	8.14	90	2	B
370	L6K9905	8.14	90	2	B
371	L6K9911	8.00	90	2	B
372	L6K9858	8.00	90	2	B
373	L6K10025	8.00	90	2	B
374	L6K9958	8.00	90	2	B
375	L6K9996	8.00	90	2	B
376	L6K10054	7.85	90	2	B
377	L6K9863	7.85	90	2	B
378	L6K9985	7.71	90	2	B
379	L6K10056	7.71	90	2	B
380	L6K10007	7.71	90	2	B
381	L6K9954	7.57	90	2	B
382	L6K10005	7.57	90	2	B
383	L6K10088	7.57	90	2	B
384	L6K9877	7.42	90	2	B
385	L6K10072	7.42	90	2	B
386	L6K9977	7.42	90	2	B
387	L6K10113	7.42	90	2	B
388	L6K10112	7.42	90	2	B
389	L6K10080	7.28	90	2	B
390	L6K9904	7.28	90	2	B
391	L6K10098	7.14	90	2	B
392	L6K10029	7.14	90	2	B
393	L6K10036	7.14	90	2	B
394	L6K9872	7.14	90	2	B
395	L6K10034	7.14	90	2	B
396	L6K10085	7.14	90	2	B
397	L6K10084	7.00	90	2	B
398	L6K10011	7.00	90	2	B
399	L6K10169	7.00	90	2	B
400	L6K9999	6.85	90	2	B
401	L6K9957	6.71	90	2	B
402	L6K9881	6.71	90	2	B
403	L6K10022	6.71	90	2	B
404	L6K9989	6.57	90	2	B
405	L6K9917	6.42	90	2	B
406	L6K9861	8.00	88	2	B
407	L6K9870	7.00	88	2	B

408	L6K10115	6.71	88	2	B
409	L6K10081	7.14	86	2	B
410	L6K10004	6.85	86	2	B
411	L6K10009	6.85	86	2	B
412	L6K9898	6.71	86	2	B
413	L6K9874	6.71	86	2	B
414	L6K9875	6.71	86	2	B
415	L6K9896	6.71	86	2	B
416	L6K10039	6.57	86	2	B
417	L6K10047	6.57	86	2	B
418	L6K10087	6.42	86	2	B
419	L6K9885	6.28	86	2	B
420	L6K10035	5.85	86	2	B
421	L6K9965	6.85	85	2	B
422	L6K10075	6.25	84	2	B
423	L6K9934	6.14	84	2	B
424	L6K10070	6.85	83	2	B
425	L6K10020	7.00	82	2	B
426	L6K9873	6.00	82	2	B
427	L6K10074	6.00	82	2	B
428	L6K9564	5.85	82	2	B
429	L6K9902	5.57	82	2	B
430	L6K9855	6.85	81	2	B
431	L6K10013	6.42	81	2	B
432	L6K10073	6.28	81	2	B
433	L6K9889	6.85	80	2	B
434	L6K10109	7.14	79	2	B
435	L6K9847	6.42	78	2	B
436	L6K9973	6.28	78	2	B
437	L6K9932	6.14	78	2	B
438	L6K10116	6.00	78	2	B
439	L6K9972	6.42	77	2	B
440	L6K10002	6.42	77	2	B
441	L6K9952	6.28	77	2	B
442	L6K9518	6.28	77	2	B
443	L6K10108	6.14	77	2	B
444	L6K9869	5.85	77	2	B
445	L6K9850	5.85	77	2	B
446	L6K9895	5.42	77	2	B
447	L6K9845	7.14	75	2	B
448	L6K9955	5.75	75	2	B
449	L6K9842	6.57	73	2	B
450	L6K10089	6.28	73	2	B
451	L6K10067	6.28	73	2	B
452	L6K10037	6.14	73	2	B
453	L6K9986	5.71	73	2	B
454	L6K9907	5.57	73	2	B
455	L6K10095	5.71	72	2	B
456	L6K9886	5.28	72	2	B
457	L6K10015	7.00	69	2	B
458	L6K9979	6.28	69	2	B

459	L6K10042	6.28	69	2	B
460	L6K9883	5.71	69	2	B
461	L6K9675	5.57	69	2	B
462	L6K9928	5.42	69	2	B
463	L6K10092	5.28	69	2	B
464	L6K10119	5.71	67	2	B
465	L6K10046	5.85	66	2	B
466	L6K9939	5.57	64	2	B
467	L6K9971	5.57	64	2	B
468	L6K9995	5.57	62	2	B
469	L6K9854	5.42	62	2	B
470	L6K9984	5.57	61	2	B
471	L6K9949	5.85	60	2	B
472	L6K10008	5.28	59	2	B
473	L6K9982	5.42	57	2	B
474	L6K9991	5.28	56	2	B
475	L6K8231	5.57	54	2	B
476	L6K10106	5.57	54	2	B
477	L6K10170	5.14	54	2	B
478	L6K8718	4.71	51	2	B
479	L6K9680	4.62	51	2	B
480	L6K9843	4.57	49	2	B
481	L6K9878	4.00	46	2	B
482	L6K9552	4.00	39	2	B
483	L6K10136	9.00	90	2	E
484	L6K10133	8.85	90	2	E
485	L6K10132	8.57	90	2	E
486	L6K10130	8.42	90	2	E
487	L6K10155	8.42	90	2	E
488	L6K10134	8.28	90	2	E
489	L6K10129	8.28	90	2	E
490	L6K10138	8.14	90	2	E
491	L6K10125	8.00	90	2	E
492	L6K10166	7.85	90	2	E
493	L6K10126	7.71	90	2	E
494	L6K10151	7.71	90	2	E
495	L6K10167	7.71	90	2	E
496	L6K10145	7.57	90	2	E
497	L6K10154	7.57	90	2	E
498	L6K10157	7.57	90	2	E
499	L6K10158	7.42	90	2	E
500	L6K10139	7.14	90	2	E
501	L6K10148	7.14	90	2	E
502	L6K10140	7.00	90	2	E
503	L6K10127	6.57	90	2	E
504	L6K10137	6.57	90	2	E
505	L6K10143	6.87	88	2	E
506	L6K10123	6.50	88	2	E
507	L6K10122	8.14	86	2	E
508	L6K10162	8.14	86	2	E
509	L6K10159	7.42	86	2	E

510	L6K10150	6.57	86	2	E
511	L6K10149	6.57	86	2	E
512	L6K10141	6.28	86	2	E
513	L6K10163	6.71	84	2	E
514	L6K10160	6.71	82	2	E
515	L6K10399	6.57	79	2	E
516	L6K9809	5.71	78	2	E
517	L6K10152	6.57	77	2	E
518	L6K10146	5.57	73	2	E
519	L6K10164	6.00	65	2	E
520	L6K10131	4.42	62	2	E
521	L6K10165	6.12	61	2	E
522	L6K10378	4.85	60	2	E
523	L6K10153	6.00	57	2	E
524	L6K10156	4.00	40	2	E
525	L6K9651	9.28	146	3	EA
526	L6K9637	9.28	146	3	EA
527	L6K9665	9.00	146	3	EA
528	L6K9762	9.00	146	3	EA
529	L6K9542	8.57	146	3	EA
530	L6K9526	8.42	146	3	EA
531	L6K9524	8.42	146	3	EA
532	L6K9623	8.28	146	3	EA
533	L6K9773	8.28	146	3	EA
534	L6K9768	8.28	146	3	EA
535	L6K9759	8.28	146	3	EA
536	L6K9530	8.14	146	3	EA
537	L6K9638	8.14	146	3	EA
538	L6K9718	8.14	146	3	EA
539	L6K9535	8.00	146	3	EA
540	L6K9540	8.00	146	3	EA
541	L6K9617	8.00	146	3	EA
542	L6K9774	7.85	146	3	EA
543	L6K9598	7.71	146	3	EA
544	L6K9605	7.71	146	3	EA
545	L6K9644	7.71	146	3	EA
546	L6K9529	7.71	146	3	EA
547	L6K9616	7.42	146	3	EA
548	L6K9650	7.42	146	3	EA
549	L6K9575	7.42	146	3	EA
550	L6K9658	7.28	146	3	EA
551	L6K9683	7.28	146	3	EA
552	L6K9737	7.00	146	3	EA
553	L6K9652	7.00	146	3	EA
554	L6K9654	7.00	146	3	EA
555	L6K9609	7.00	146	3	EA
556	L6K9534	7.85	142	3	EA
557	L6K9556	7.71	142	3	EA
558	L6K9633	7.42	142	3	EA
559	L6K9502	7.28	142	3	EA
560	L6K9724	7.28	142	3	EA

561	L6K9765	7.00	142	3	EA
562	L6K9701	7.00	142	3	EA
563	L6K9500	6.85	142	3	EA
564	L6K9751	6.71	142	3	EA
565	L6K9602	7.42	138	3	EA
566	L6K9622	7.14	138	3	EA
567	L6K9583	7.00	138	3	EA
568	L6K9776	6.71	138	3	EA
569	L6K9626	6.71	138	3	EA
570	L6K9770	6.71	138	3	EA
571	L6K9722	6.42	138	3	EA
572	L6K9755	6.28	138	3	EA
573	L6K9763	6.14	138	3	EA
574	L6K9128	5.00	135	3	EA
575	L6K9504	7.28	134	3	EA
576	L6K9525	7.14	134	3	EA
577	L6K9696	6.42	134	3	EA
578	L6K9603	6.00	134	3	EA
579	L6K9656	7.42	133	3	EA
580	L6K9501	7.14	133	3	EA
581	L6K9679	6.85	130	3	EA
582	L6K9681	6.42	130	3	EA
583	L6K9732	6.28	130	3	EA
584	L6K9764	6.28	130	3	EA
585	L6K9702	5.85	130	3	EA
586	L6K8684	5.00	130	3	EA
587	L6K9511	6.57	129	3	EA
588	L6K9761	6.14	129	3	EA
589	L6K9698	6.00	129	3	EA
590	L6K9521	5.28	128	3	EA
591	L6K9512	6.28	126	3	EA
592	L6K9667	6.42	125	3	EA
593	L6K9772	6.00	125	3	EA
594	L6K9767	5.85	125	3	EA
595	L6K8582	6.85	124	3	EA
596	L6K9686	6.00	122	3	EA
597	L6K9145	5.28	122	3	EA
598	L6K9674	6.28	121	3	EA
599	L6K9682	6.00	121	3	EA
600	L6K9753	6.00	121	3	EA
601	L6K9571	4.00	120	3	EA
602	L6K9514	6.28	119	3	EA
603	L6K9714	6.00	118	3	EA
604	L6K9769	5.42	118	3	EA
605	L6K9573	6.00	117	3	EA
606	L6K9597	6.71	116	3	EA
607	L6K9621	6.14	115	3	EA
608	L6K8294	6.71	114	3	EA
609	L6K9565	7.14	113	3	EA
610	L6K9578	6.00	113	3	EA
611	L6K9615	5.28	113	3	EA

612	L6K9729	6.28	110	3	EA
613	L6K9703	6.14	110	3	EA
614	L6K9711	5.57	110	3	EA
615	L6K8837	4.71	110	3	EA
616	L6K9716	5.85	108	3	EA
617	L6K9213	5.14	107	3	EA
618	L6K9707	4.71	106	3	EA
619	L6K9766	6.71	105	3	EA
620	L6K9655	5.57	104	3	EA
621	L6K9657	5.57	103	3	EA
622	L6K9592	6.14	102	3	EA
623	L6K9731	6.14	101	3	EA
624	L6K8583	5.14	101	3	EA
625	L6K8311	6.42	100	3	EA
626	L6K9836	5.71	100	3	EA
627	L6K9659	5.71	99	3	EA
628	L6K9739	5.71	99	3	EA
629	L6K9517	5.42	99	3	EA
630	L6K9138	5.71	97	3	EA
631	L6K9771	5.71	91	3	EA
632	L6K9640	5.14	90	3	EA
633	L6K9563	5.14	90	3	EA
634	L6K9528	5.42	87	3	EA
635	L6K9742	10.00	146	3	TST
636	L6K9600	9.71	146	3	TST
637	L6K9614	9.57	146	3	TST
638	L6K9624	9.57	146	3	TST
639	L6K9559	9.57	146	3	TST
640	L6K9720	9.28	146	3	TST
641	L6K9531	9.28	146	3	TST
642	L6K9743	9.14	146	3	TST
643	L6K9569	9.00	146	3	TST
644	L6K9557	8.85	146	3	TST
645	L6K9741	8.85	146	3	TST
646	L6K9601	8.71	146	3	TST
647	L6K9553	8.71	146	3	TST
648	L6K9709	8.71	146	3	TST
649	L6K9756	8.42	146	3	TST
650	L6K9543	8.28	146	3	TST
651	L6K9588	8.28	146	3	TST
652	L6K9560	8.14	146	3	TST
653	L6K9736	8.14	146	3	TST
654	L6K9574	8.14	146	3	TST
655	L6K9666	8.14	146	3	TST
656	L6K9721	8.00	146	3	TST
657	L6K9568	7.85	146	3	TST
658	L6K9582	7.71	146	3	TST
659	L6K9642	7.71	146	3	TST
660	L6K9590	7.57	146	3	TST
661	L6K9636	7.57	146	3	TST
662	L6K9639	7.28	146	3	TST

663	L6K9566	7.28	146	3	TST
664	L6K9704	7.28	146	3	TST
665	L6K9740	7.28	146	3	TST
666	L6K9631	7.14	146	3	TST
667	L6K9532	7.14	146	3	TST
668	L6K9734	7.00	146	3	TST
669	L6K9635	7.00	146	3	TST
670	L6K9758	7.00	146	3	TST
671	L6K9599	7.00	146	3	TST
672	L6K9692	7.00	146	3	TST
673	L6K9705	7.00	146	3	TST
674	L6K9660	7.00	146	3	TST
675	L6K9533	6.85	146	3	TST
676	L6K9611	6.85	146	3	TST
677	L6K9570	6.71	146	3	TST
678	L6K9610	6.71	146	3	TST
679	L6K9505	6.57	146	3	TST
680	L6K9510	6.57	146	3	TST
681	L6K9699	6.57	146	3	TST
682	L6K9527	6.28	146	3	TST
683	L6K9749	7.71	142	3	TST
684	L6K9748	7.57	142	3	TST
685	L6K9671	7.28	142	3	TST
686	L6K9726	7.14	142	3	TST
687	L6K9629	7.14	142	3	TST
688	L6K9673	7.14	142	3	TST
689	L6K9522	7.00	142	3	TST
690	L6K9754	6.85	142	3	TST
691	L6K9728	6.71	142	3	TST
692	L6K9706	6.57	142	3	TST
693	L6K9545	6.57	142	3	TST
694	L6K9747	6.00	142	3	TST
695	L6K9735	5.85	140	3	TST
696	L6K9775	7.14	138	3	TST
697	L6K9619	7.00	138	3	TST
698	L6K9595	6.71	138	3	TST
699	L6K9632	6.57	138	3	TST
700	L6K9509	6.57	138	3	TST
701	L6K9613	6.42	138	3	TST
702	L6K9719	6.28	138	3	TST
703	L6K9744	7.14	137	3	TST
704	L6K9648	6.00	137	3	TST
705	L6K9520	7.28	134	3	TST
706	L6K9577	7.00	134	3	TST
707	L6K9757	6.42	134	3	TST
708	L6K9586	6.42	134	3	TST
709	L6K9549	6.42	134	3	TST
710	L6K9670	6.42	134	3	TST
711	L6K9695	6.42	134	3	TST
712	L6K9628	6.14	134	3	TST
713	L6K9555	5.85	134	3	TST

714	L6K9649	5.42	134	3	TST
715	L6K9594	6.57	133	3	TST
716	L6K9668	6.57	130	3	TST
717	L6K9669	6.42	130	3	TST
718	L6K9625	5.85	130	3	TST
719	L6K9606	5.71	130	3	TST
720	L6K9506	5.71	130	3	TST
721	L6K9691	5.42	130	3	TST
722	L6K9550	6.00	129	3	TST
723	L6K9708	6.85	126	3	TST
724	L6K9745	6.14	126	3	TST
725	L6K9516	6.00	126	3	TST
726	L6K9700	5.85	126	3	TST
727	L6K9596	5.85	125	3	TST
728	L6K9661	5.57	122	3	TST
729	L6K9694	6.42	121	3	TST
730	L6K9538	6.14	121	3	TST
731	L6K9397	6.14	121	3	TST
732	L6K9581	5.57	121	3	TST
733	L6K9725	5.57	118	3	TST
734	L6K9508	6.42	117	3	TST
735	L6K9541	5.71	117	3	TST
736	L6K9576	5.42	113	3	TST
737	L6K9746	5.71	111	3	TST
738	L6K9499	6.00	107	3	TST
739	L6K9203	4.00	94	3	TST
740	L6K9783	9.42	145	3	EN
741	L6K9815	9.42	145	3	EN
742	L6K9797	9.28	145	3	EN
743	L6K9813	9.14	145	3	EN
744	L6K9785	9.14	145	3	EN
745	L6K9780	9.14	145	3	EN
746	L6K9782	9.14	145	3	EN
747	L6K9795	9.00	145	3	EN
748	L6K9778	9.00	145	3	EN
749	L6K9812	9.00	145	3	EN
750	L6K9798	8.71	145	3	EN
751	L6K9788	8.57	145	3	EN
752	L6K9827	8.42	145	3	EN
753	L6K9824	8.42	145	3	EN
754	L6K9821	8.28	145	3	EN
755	L6K9784	8.28	145	3	EN
756	L6K9810	7.57	145	3	EN
757	L6K9814	7.57	145	3	EN
758	L6K9777	8.42	141	3	EN
759	L6K9804	8.28	141	3	EN
760	L6K9789	7.85	141	3	EN
761	L6K9803	7.57	141	3	EN
762	L6K9794	7.42	141	3	EN
763	L6K9825	7.28	141	3	EN
764	L6K9811	7.28	141	3	EN

765	L6K9805	7.14	141	3	EN
766	L6K9819	7.85	140	3	EN
767	L6K9792	7.28	137	3	EN
768	L6K9808	6.85	137	3	EN
769	L6K9816	7.57	136	3	EN
770	L6K9818	7.57	135	3	EN
771	L6K9790	6.71	133	3	EN
772	L6K9791	6.85	132	3	EN
773	L6K9806	7.00	131	3	EN
774	L6K9807	6.71	128	3	EN
775	L6K9793	7.14	127	3	EN
776	L6K9321	7.85	125	3	EN
777	L6K9786	7.28	124	3	EN
778	L6K10376	8.57	104	3	EN
779	L6K9369	10.00	210	4	EA
780	L6K9403	9.85	210	4	EA
781	L6K9345	9.85	210	4	EA
782	L6K9283	9.71	210	4	EA
783	L6K9368	9.71	210	4	EA
784	L6K9451	9.71	210	4	EA
785	L6K9357	9.71	210	4	EA
786	L6K9274	9.71	210	4	EA
787	L6K9218	9.57	210	4	EA
788	L6K9378	9.42	210	4	EA
789	L6K9447	9.14	210	4	EA
790	L6K9367	9.14	210	4	EA
791	L6K9456	9.14	210	4	EA
792	L6K9238	9.00	210	4	EA
793	L6K9329	9.00	210	4	EA
794	L6K9221	9.00	210	4	EA
795	L6K9348	9.00	210	4	EA
796	L6K9424	8.85	210	4	EA
797	L6K9347	8.85	210	4	EA
798	L6K9217	8.71	210	4	EA
799	L6K9443	8.71	210	4	EA
800	L6K9284	8.71	210	4	EA
801	L6K9237	8.71	210	4	EA
802	L6K9498	8.71	210	4	EA
803	L6K9452	8.42	210	4	EA
804	L6K9311	8.42	210	4	EA
805	L6K9227	8.42	210	4	EA
806	L6K9337	8.42	210	4	EA
807	L6K9398	8.42	210	4	EA
808	L6K9394	8.28	210	4	EA
809	L6K9214	8.14	210	4	EA
810	L6K9294	8.14	210	4	EA
811	L6K9425	8.00	210	4	EA
812	L6K9208	8.00	210	4	EA
813	L6K9308	7.85	210	4	EA
814	L6K9292	7.71	210	4	EA
815	L6K9293	7.57	210	4	EA

816	L6K9313	7.57	210	4	EA
817	L6K9228	7.42	210	4	EA
818	L6K9354	7.14	210	4	EA
819	L6K9039	7.00	210	4	EA
820	L6K9198	6.85	210	4	EA
821	L6K8885	6.71	210	4	EA
822	L6K8602	6.71	210	4	EA
823	L6K9327	8.57	207	4	EA
824	L6K9290	8.42	207	4	EA
825	L6K9201	8.42	207	4	EA
826	L6K9338	8.14	207	4	EA
827	L6K9344	8.00	207	4	EA
828	L6K9408	7.71	207	4	EA
829	L6K9324	7.57	207	4	EA
830	L6K9336	7.57	207	4	EA
831	L6K9480	7.57	207	4	EA
832	L6K9444	8.14	206	4	EA
833	L6K9264	8.14	206	4	EA
834	L6K9435	7.71	206	4	EA
835	L6K9270	7.00	206	4	EA
836	L6K9340	6.28	206	4	EA
837	L6K8864	6.28	206	4	EA
838	L6K7480	6.00	206	4	EA
839	L6K7601	5.62	206	4	EA
840	L6K9379	7.85	205	4	EA
841	L6K9265	8.14	204	4	EA
842	L6K9309	7.14	204	4	EA
843	L6K9446	8.71	203	4	EA
844	L6K9335	8.42	203	4	EA
845	L6K9448	8.42	203	4	EA
846	L6K9328	8.14	203	4	EA
847	L6K9229	7.71	203	4	EA
848	L6K9210	6.42	203	4	EA
849	L6K8824	6.42	203	4	EA
850	L6K8547	6.00	203	4	EA
851	L6K9684	7.57	200	4	EA
852	L6K9486	6.71	200	4	EA
853	L6K8897	6.28	199	4	EA
854	L6K8811	6.28	199	4	EA
855	L6K8683	6.57	198	4	EA
856	L6K9066	6.42	198	4	EA
857	L6K9259	6.14	198	4	EA
858	L6K9365	7.57	196	4	EA
859	L6K9307	7.28	196	4	EA
860	L6K9057	7.00	195	4	EA
861	L6K8506	7.00	194	4	EA
862	L6K8176	6.75	194	4	EA
863	L6K8415	7.28	192	4	EA
864	L6K9298	7.28	192	4	EA
865	L6K9281	6.85	192	4	EA
866	L6K9278	6.85	192	4	EA

867	L6K815	6.85	191	4	EA
868	L6K8926	6.57	190	4	EA
869	L6K9268	6.28	190	4	EA
870	L6K8900	6.28	190	4	EA
871	L6K9472	6.85	186	4	EA
872	L6K9261	6.85	184	4	EA
873	L6K9236	6.00	183	4	EA
874	L6K8379	7.00	181	4	EA
875	L6K9132	7.00	180	4	EA
876	L6K9112	6.85	177	4	EA
877	L6K8887	6.42	177	4	EA
878	L6K9470	6.71	176	4	EA
879	L6K9127	6.28	173	4	EA
880	L6K7914	5.85	172	4	EA
881	L6K9469	5.71	172	4	EA
882	L6K9488	6.28	171	4	EA
883	L6K8773	6.00	170	4	EA
884	L6K9457	7.00	166	4	EA
885	L6K8574	6.85	166	4	EA
886	L6K8878	5.28	165	4	EA
887	L6K9458	6.00	164	4	EA
888	L6K9110	6.42	158	4	EA
889	L6K8459	4.42	146	4	EA
890	L6K8756	4.85	145	4	EA
891	L6K8769	6.14	140	4	EA
892	L6K9079	5.00	129	4	EA
893	L6K9404	10.00	210	4	TST
894	L6K9386	10.00	210	4	TST
895	L6K9219	9.85	210	4	TST
896	L6K9222	9.71	210	4	TST
897	L6K9240	9.71	210	4	TST
898	L6K9317	9.57	210	4	TST
899	L6K9417	9.57	210	4	TST
900	L6K9267	9.42	210	4	TST
901	L6K9453	9.28	210	4	TST
902	L6K9288	9.28	210	4	TST
903	L6K9235	9.14	210	4	TST
904	L6K9271	9.14	210	4	TST
905	L6K9405	8.85	210	4	TST
906	L6K9410	8.71	210	4	TST
907	L6K9314	8.71	210	4	TST
908	L6K9200	8.57	210	4	TST
909	L6K9426	8.57	210	4	TST
910	L6K9280	8.57	210	4	TST
911	L6K9282	8.57	210	4	TST
912	L6K9474	8.57	210	4	TST
913	L6K9438	8.42	210	4	TST
914	L6K9392	8.14	210	4	TST
915	L6K9301	8.14	210	4	TST
916	L6K9319	8.14	210	4	TST
917	L6K9300	8.14	210	4	TST

918	L6K9423	7.71	210	4	TST
919	L6K9370	7.57	210	4	TST
920	L6K9223	7.57	210	4	TST
921	L6K9071	7.57	210	4	TST
922	L6K9441	7.57	210	4	TST
923	L6K9304	7.57	210	4	TST
924	L6K9269	7.42	210	4	TST
925	L6K9244	7.42	210	4	TST
926	L6K9215	7.28	210	4	TST
927	L6K9233	7.14	210	4	TST
928	L6K9420	8.00	207	4	TST
929	L6K9263	7.85	207	4	TST
930	L6K9373	7.71	207	4	TST
931	L6K9421	7.57	207	4	TST
932	L6K9415	7.57	207	4	TST
933	L6K9476	7.28	207	4	TST
934	L6K9358	7.28	207	4	TST
935	L6K9256	7.00	207	4	TST
936	L6K9318	6.85	207	4	TST
937	L6K9473	6.85	207	4	TST
938	L6K9346	7.85	206	4	TST
939	L6K9226	7.71	206	4	TST
940	L6K9273	7.42	206	4	TST
941	L6K9460	7.42	206	4	TST
942	L6K9464	7.14	206	4	TST
943	L6K9413	6.71	206	4	TST
944	L6K9251	6.71	206	4	TST
945	L6K9585	7.14	204	4	TST
946	L6K9197	6.85	204	4	TST
947	L6K9279	6.71	204	4	TST
948	L6K9323	7.71	203	4	TST
949	L6K9302	7.57	203	4	TST
950	L6K9216	7.42	203	4	TST
951	L6K9339	7.28	203	4	TST
952	L6K9248	7.28	203	4	TST
953	L6K9158	7.28	203	4	TST
954	L6K9342	8.14	202	4	TST
955	L6K9371	7.71	202	4	TST
956	L6K9380	7.42	202	4	TST
957	L6K9432	7.42	202	4	TST
958	L6K9316	7.00	201	4	TST
959	L6K9418	8.28	200	4	TST
960	L6K9305	8.71	199	4	TST
961	L6K9252	7.42	199	4	TST
962	L6K9375	6.85	199	4	TST
963	L6K9142	6.85	199	4	TST
964	L6K8434	6.71	199	4	TST
965	L6K9353	6.71	199	4	TST
966	L6K9428	6.71	199	4	TST
967	L6K9399	7.28	198	4	TST
968	L6K9231	7.14	198	4	TST

969	L6K9356	7.42	196	4	TST
970	L6K9202	6.71	196	4	TST
971	L6K7713	6.37	194	4	TST
972	L6K9266	7.00	193	4	TST
973	L6K9126	6.71	193	4	TST
974	L6K9416	6.57	193	4	TST
975	L6K9385	6.57	192	4	TST
976	L6K7593	7.87	191	4	TST
977	L6K9376	7.71	191	4	TST
978	L6K9407	6.00	191	4	TST
979	L6K9246	6.71	187	4	TST
980	L6K9350	6.28	185	4	TST
981	L6K9291	7.14	184	4	TST
982	L6K9253	6.57	184	4	TST
983	L6K9478	6.71	181	4	TST
984	L6K9160	6.14	181	4	TST
985	L6K8631	6.14	181	4	TST
986	L6K9230	6.85	165	4	TST
987	L6K9239	10.00	210	4	EN
988	L6K9331	10.00	210	4	EN
989	L6K9439	9.71	210	4	EN
990	L6K9830	9.57	210	4	EN
991	L6K9409	9.42	210	4	EN
992	L6K9232	9.42	210	4	EN
993	L6K9351	9.28	210	4	EN
994	L6K9289	9.28	210	4	EN
995	L6K9402	9.00	210	4	EN
996	L6K9436	8.85	210	4	EN
997	L6K9334	8.71	210	4	EN
998	L6K9220	8.57	210	4	EN
999	L6K9299	8.42	210	4	EN
1000	L6K9390	8.14	210	4	EN
1001	L6K9467	8.00	210	4	EN
1002	L6K9315	8.00	210	4	EN
1003	L6K9437	8.00	210	4	EN
1004	L6K9312	8.00	210	4	EN
1005	L6K9430	7.85	210	4	EN
1006	L6K9829	7.85	210	4	EN
1007	L6K9303	7.71	210	4	EN
1008	L6K9322	7.42	210	4	EN
1009	L6K9277	8.00	207	4	EN
1010	L6K9325	7.42	207	4	EN
1011	L6K9207	7.28	207	4	EN
1012	L6K9455	7.28	207	4	EN
1013	L6K9343	7.28	207	4	EN
1014	L6K9326	7.00	207	4	EN
1015	L6K9262	7.00	207	4	EN
1016	L6K9170	7.00	207	4	EN
1017	L6K9427	6.85	207	4	EN
1018	L6K9185	6.28	207	4	EN
1019	L6K9374	7.14	206	4	EN

1020	L6K9178	7.28	203	4	EN
1021	L6K9389	6.85	203	4	EN
1022	L6K8996	6.57	203	4	EN
1023	L6K9249	6.42	203	4	EN
1024	L6K8637	6.14	197	4	EN
1025	L6K9412	4.00	177	4	EN
1026	L6K9377	4.42	155	4	EN
1027	L6K8997	5.28	150	4	EN
1028	L6K8970	4.42	137	4	EN