

	FORMULARIO 2020 DE ENTREGA Y RECEPCIÓN DE CANASTA DE ALIMENTACIÓN JUNAEB N°12		
	LICEO J. V. LASTARRIA RBD 8928-1		
	DICIEMBRE		
	RUT	CURSO	
1	24.499.146-7	1°A	PAE
2	24.469.479-9	1°A	PAE
3	24.295.387-8	1°A	PAE
4	24.473.981-4	1°A	PAE
5	24.405.480-3	1°A	PAE
6	24.313.138-3	1°A	PAE
7	24.519.698-9	1°A	PAE
8	24.364.191-8	1°A	PAE
9	24.421.768-0	1°A	PAE
10	24.467.609-K	1°A	PAE
11	24.247.411-2	1°A	PAE
12	24.382.207-6	1°A	1
13	24.471.638-5	1°B	PAE
14	24.450.879-0	1°B	PAE
15	24.482.999-6	1°B	PAE
16	24.215.944-6	1°B	1
17	23.954.366-9	2°A	PAE
18	24.150.024-1	2°A	PAE
19	24.151.633-4	2°A	PAE
20	24.233.269-5	2°A	PAE
21	24.070.094-8	2°A	PAE
22	24.227.047-9	2°A	PAE
23	24.067.918-3	2°A	PAE
24	23.826.891-5	2°A	PAE
25	23.986.758-8	2°A	1
26	23.986.783-9	2°A	1
27	24.177.595-K	2°A	RSH
28	23.972.683-6	2°B	PAE
29	24.192.365-7	2°B	PAE
30	23.997.086-9	2°B	PAE
31	26.080.206-2	2°B	PAE
32	24.073.820-1	2°B	PAE
33	24.062.182-7	2°B	PAE

34	24.183.249-K	2°B	PAE
35	20.107.048-4	2°B	PAE
36	24.118.488-9	2°B	PAE
37	24.271.078-9	2°B	PAE
38	24.079.455-1	2°B	PAE
39	100.403.038-5	2°B	40%
40	24.082.073-0	2°B	1
41	23.912.221-3	3°A	PAE
42	23.668.398-2	3°A	PAE
43	23.919.855-4	3°A	PAE
44	23.839.840-1	3°A	PAE
45	23.756.597-5	3°A	PAE
46	23.742.218-K	3°A	PAE
47	23.760.582-9	3°A	PAE
48	23.778.066-3	3°A	PAE
49	23.891.192-3	3°A	1
50	23.852.520-9	3°A	PAE
51	23.810.051-8	3°A	PAE
52	23.888.359-8	3°A	PAE
53	23.754.348-3	3°B	PAE
54	23.615.973-6	3°B	1
55	23.734.078-7	3°B	PAE
56	23.750.697-9	3°B	PAE
57	23.728.489-5	3°B	PAE
58	23.671.924-3	3°B	PAE
59	23.833.095-5	3°B	PAE
60	23.729.224-3	3°B	PAE
61	23.777.503-1	3°B	PAE
62	23.820.158-6	3°B	PAE
63	23.408.796-7	3°B	PAE
64	23.499.731-9	4°A	PAE
65	23.427.199-7	4°A	PAE
66	23.388.894-K	4°A	PAE
67	23.376.021-8	4°A	PAE
68	23.443.439-K	4°A	PAE
69	23.467.411-0	4°A	PAE
70	23.391.883-0	4°A	PAE
71	23.349.276-0	4°A	PAE
72	23.360.874-2	4°A	PAE
73	23.513.607-4	4°A	PAE
74	23.412.377-7	4°A	PAE
75	23.391.382-0	4°A	PAE
76	23.597.040-6	4°B	PAE
77	23.330.969-9	4°B	PAE

78	23.425.394-8	4°B	PAE
79	23.638.747-K	4°B	PAE
80	23.592.975-9	4°B	PAE
81	23.204.311-3	4°B	PAE
82	23.204.329-6	4°B	PAE
83	23.434.774-8	4°B	PAE
84	23.344.173-2	4°B	PAE
85	23.299.353-7	4°B	PAE
86	23.299.737-0	4°B	PAE
87	23.361.734-2	4°B	PAE
88	23.543.294-3	4°B	PAE
89	26.504.731-9	4°B	PAE
90	23.359.364-8	4°B	PAE
91	23.369.935-7	4°B	1
92	23.353.202-9	4°B	1
93	23.022.492-7	5°A	PAE
94	23.066.916-3	5°A	PAE
95	23.115.937-1	5°A	PAE
96	23.166.568-4	5°A	PAE
97	22.992.180-0	5°A	PAE
98	23.262.395-0	5°A	PAE
99	23.098.070-5	5°A	PAE
100	23.155.580-3	5°A	PAE
101	23.344.082-5	5°A	PAE
102	23.168.770-K	5°A	PAE
103	23.095.164-0	5°A	PAE
104	23.123.728-3	5°A	PAE
105	23.064.366-0	5°A	PAE
106	23.141.239-5	5°A	PAE
107	23.086.285-0	5°A	PAE
108	23.035.132-5	5°A	PAE
109	22.988.601-0	5°B	PAE
110	23.120.835-6	5°B	PAE
111	23.186.608-6	5°B	PAE
112	22.922.396-8	5°B	PAE
113	23.004.140-7	5°B	PAE
114	23.165.313-9	5°B	PAE
115	23.230.390-5	5°B	PAE
116	23.144.593-5	5°B	PAE
117	23.051.397-K	5°B	PAE
118	23.223.195-5	5°B	PAE
119	23.240.305-5	5°B	PAE
120	23.126.708-5	5°B	PAE
121	23.283.973-2	5°B	PAE

122	23.159.959-2	5°B	PAE
123	23.001.729-8	5°B	1
124	25.848.649-8	5°B	1
125	22.743.575-5	6°A	PAE
126	22.704.296-6	6°A	PAE
127	22.953.249-9	6°A	PAE
128	22.816.653-7	6°A	PAE
129	22.848.319-2	6°A	PAE
130	22.921.629-5	6°A	PAE
131	22.742.735-3	6°A	PAE
132	22.957.869-3	6°A	PAE
133	22.936.687-4	6°A	PAE
134	22.999.923-0	6°A	PAE
135	22.760.092-6	6°A	PAE
136	22.788.985-3	6°A	PAE
137	22.433.142-8	6°A	PAE
138	22.731.734-5	6°A	PAE
139	22.850.677-K	6°B	PAE
140	22.976.681-3	6°B	PAE
141	22.863.086-1	6°B	PAE
142	22.911.382-8	6°B	PAE
143	22.741.599-1	6°B	PAE
144	22.922.811-0	6°B	PAE
145	22.600.161-1	6°B	PAE
146	22.691.570-2	6°B	PAE
147	22.297.830-2	6°B	PAE
148	22.763.483-9	6°B	PAE
149	24.646.404-9	6°B	PAE
150	22.876.814-6	6°B	PAE
151	22.726.221-4	6°B	PAE
152	22.939.301-4	6°B	PAE
153	22.984.617-5	6°B	PAE
154	22.525.813-9	7°A	PAE
155	22.539.326-5	7°A	PAE
156	22.614.748-9	7°A	PAE
157	22.411.977-1	7°A	PAE
158	22.564.147-1	7°A	PAE
159	22.672.516-4	7°A	PAE
160	22.658.187-1	7°A	PAE
161	22.437.261-2	7°A	PAE
162	22.647.492-7	7°A	PAE
163	22.518.975-7	7°A	PAE
164	22.402.232-8	7°A	PAE
165	22.643.287-6	7°A	PAE

166	22.481.931-5	7°A	PAE
167	22.153.149-3	7°A	PAE
168	22.360.336-K	7°A	PAE
169	22.378.403-8	7°A	1
170	22.640.239-K	7°A	40%
171	22.597.303-2	7°B	PAE
172	22.429.138-8	7°B	PAE
173	22.487.584-3	7°B	PAE
174	22.507.662-6	7°B	PAE
175	22.638.999-7	7°B	PAE
176	22.593.260-3	7°B	PAE
177	22.516.742-7	7°B	PAE
178	22.546.677-7	7°B	PAE
179	22.675.151-3	7°B	PAE
180	22.489.782-0	7°B	PAE
181	22.581.712-K	7°B	PAE
182	22.581.879-7	7°B	PAE
183	22.673.576-3	7°B	PAE
184	22.280.107-9	7°C	PAE
185	22.483.575-2	7°C	PAE
186	22.494.240-0	7°C	PAE
187	22.583.322-2	7°C	PAE
188	22.601.366-0	7°C	PAE
189	22.573.531-K	7°C	PAE
190	22.752.136-8	7°C	1
191	22.498.702-1	7°C	1
192	22.530.362-2	7°C	1
193	22.081.852-7	7°D	PAE
194	22.559.382-5	7°D	PAE
195	22.626.206-7	7°D	PAE
196	22.433.641-1	7°D	PAE
197	22.566.742-K	7°D	PAE
198	22.563.796-2	7°D	PAE
199	22.409.984-3	7°D	PAE
200	22.529.847-5	7°D	PAE
201	22.652.541-6	7°D	PAE
202	22.489.630-1	7°D	PAE
203	26.570.574-K	7°D	PAE
204	22.621.868-8	7°D	PAE
205	22.381.279-1	8°A	PAE
206	22.125.155-5	8°A	PAE
207	22.182.113-0	8°A	PAE
208	22.286.309-0	8°A	PAE
209	22.324.544-7	8°B	PAE

210	22.314.215-K	8°B	PAE
211	22.262.829-6	8°B	PAE
212	22.334.750-9	8°B	PAE
213	22.294.774-K	8°B	PAE
214	22.098.083-9	8°B	PAE
215	24.856.707-4	8°B	PAE
216	22.271.488-5	8°C	PAE
217	22.106.471-2	8°C	PAE
218	22.102.244-0	8°C	PAE
219	22.248.049-3	8°C	PAE
220	22.305.585-0	8°C	PAE
221	21.916.934-5	8°C	PAE
222	26.711.858-2	8°C	PAE
223	22.105.391-5	8°C	PAE
224	22.104.599-8	8°C	PRO-CH
225	22.136.726-K	8°C	PAE
226	22.284.805-9	8°C	PRO-CH
227	22.251.759-1	8°C	PAE
228	22.170.590-4	8°D	PAE
229	22.273.366-9	8°D	PAE
230	22.112.188-0	8°D	PAE
231	22.137.670-6	8°D	PAE
232	22.098.760-4	8°D	PAE
233	22.309.237-3	8°D	PAE
234	22.150.347-3	8°D	PAE
235	22.182.684-1	8°D	PAE
236	22.236.715-8	8°D	PAE
237	22.122.071-4	8°D	PAE
238	22.236.715-8	8°D	1
239	22.119.075-0	8°E	PAE
240	22.232.296-0	8°E	PAE
241	22.280.259-8	8°E	PAE
242	22.260.298-2	8°E	PAE
243	22.315.950-8	8°E	PRO-CH
244	22.241.614-0	8°E	PAE
245	22.170.973-K	8°E	PRO-CH
246	22.096.235-0	1°MA	PAE
247	21.831.358-2	1°MA	PAE
248	21.938.484-k	1°MA	PAE
249	21.695.731-8	1°MA	PAE
250	21.843.679-K	1°MA	PAE
251	22.084.881-7	1°MA	PAE
252	21.885.850-3	1°MA	PAE
253	21.907.844-7	1°MA	PAE

254	24.399.944-4	1°MA	PAE
255	21.738.944-5	1°MA	PAE
256	22.029.714-4	1°MA	PAE
257	21.941.778-0	1°MA	PAE
258	21.658.082-6	1°MA	1
259	21.938.009-7	1°MA	PRO-CH
260	21.709.106-3	1°MB	PAE
261	21.811.365-6	1°MB	PAE
262	22.004.720-2	1°MB	PAE
263	21.985.328-9	1°MB	PAE
264	21.888.843-7	1°MB	PAE
265	22.025.202-7	1°MB	PAE
266	21.846.871-3	1°MB	PAE
267	21.809.350-7	1°MB	PAE
268	22.062.843-4	1°MB	PAE
269	26.819.700-1	1°MB	40%
270	22.110.113-8	1°MB	PRO-CH
271	21.725.908-8	1°MC	PAE
272	21.998.601-7	1°MC	PRO-CH
273	21.886.408-2	1°MC	PAE
274	21.952.224-K	1°MC	PAE
275	21.971.453-K	1°MC	PAE
276	21.933.701-9	1°MC	PRO-CH
277	21.694.235-3	1°MD	PRO-CH
278	22.136.500-3	1°MD	PAE
279	21.971.930-2	1°MD	PAE
280	21.856.093-8	1°MD	PAE
281	21.935.447-9	1°MD	PAE
282	21.865.112-7	1°MD	PAE
283	21.843.573-4	1°MD	PAE
284	21.782.700-0	1°MD	PAE
285	21.760.372-2	1°MD	PRO-CH
286	21.926.172-1	1°MD	PAE
287	21.860.303-3	1°MD	PAE
288	21.995.056-K	1°MD	1
289	21.856.864-5	1°MD	PRO-CH
290	21.886.399-K	1°ME	PAE
291	21.829.437-5	1°ME	1
292	22.036.413-5	1°ME	1
293	22.045.224-7	1°ME	1
294	22.085.682-8	1°ME	1
295	21.856.843-2	1°MF	PAE
296	22.034.629-3	1°MF	PAE
297	22.141.292-3	1°MF	1

298	21.946.669-2	1°MF	1
299	21.601.987-3	1°MF	1
300	22.028.500-6	1°MG	PAE
301	22.022.196-2	1°MG	PAE
302	21.772.985-8	1°MG	1
303	22.133.334-9	1°MG	1
304	21.948.361-9	1°MG	1
305	22.573.291-4	1°MG	1
306	21.951.506-5	1°MH	PAE
307	21.805.050-6	1°MH	PAE
308	26.954.759-6	1°MH	PAE
309	22.057.866-6	1°MH	PAE
310	21.967.703-0	1°MH	1
311	22.017.845-5	1°MH	1
312	21.990.414-2	1°MI	1
313	26.164.735-4	1°MI	1
314	23.915.936-2	1°MI	1
315	21.958.465-2	1°MI	1
316	21.992.888-2	1°MI	1
317	22.086.734-K	1°MJ	PAE
318	22.090.143-2	1°MJ	PAE
319	21.899.555-1	1°MJ	1
320	22.889.587-K	1°MJ	1
321	25.090.853-5	1°MJ	1
322	22.079.914-K	1°MJ	1
323	22.017.217-1	1°MK	PAE
324	22.072.858-7	1°MK	PAE
325	22.096.346-2	1°MK	PAE
326	21.721.024-0	1°MK	PAE
327	21.676.051-4	2°MA	PAE
328	21.588.394-9	2°MA	PAE
329	21.578.733-8	2°MA	PAE
330	21.374.620-0	2°MA	PRO
331	21.655.806-5	2°MA	PAE
332	21.647.602-6	2°MB	PRO-CH
333	21.120.136-3	2°MB	PAE
334	21.571.867-0	2°MB	PAE
335	21.660.769-4	2°MB	PAE
336	21.430.290-K	2°MB	PRO-CH
337	21.661.879-3	2°MB	PAE
338	21.667.648-3	2°MB	PAE
339	21.772.396-5	2°MB	PAE
340	21.579.636-1	2°MB	PAE
341	23.424.285-7	2°MB	PAE

342	21.757.109-K	2°MB	PAE
343	21.504.661-3	2°MB	PAE
344	21.338.396-5	2°MB	PAE
345	21.681.865-2	2°MB	PRO-CH
346	21.721.169-7	2°MC	PAE
347	21.795.898-9	2°MC	PAE
348	21.767.256-2	2°MC	PRO-CH
349	21.621.979-1	2°MC	PRO-CH
350	21.377.758-0	2°MC	PAE
351	21.348.175-4	2°MC	PRO-CH
352	21.693.212-9	2°MC	PAE
353	21.563.301-2	2°MD	PRO-CH
354	21.038.420-0	2°MD	PAE
355	21.693.495-4	2°MD	PAE
356	21.281.919-0	2°MD	PRO-CH
357	21.643.064-6	2°MD	PRO-CH
358	21.695.995-7	2°MD	PAE
359	21.656.914-8	2°MD	PAE
360	21.630.848-4	2°ME	PAE
361	21.590.276-5	2°ME	PAE
362	21.690.909-7	2°ME	PAE
363	21.285.082-9	2°ME	PAE
364	21.080.908-2	2°ME	PAE
365	21.694.358-9	2°ME	PAE
366	21.798.406-3	2°ME	PAE
367	21.805.471.4	2°MF	PRO-CH
368	21.700.993-6	2°MF	PAE
369	21.507.003-4	2°MF	PAE
370	21.470.644-K	2°MF	PAE
371	21.776.152-2	2°MF	PAE
372	21.392.127-4	2°MF	PAE
373	21.700.609-0	2°MF	PAE
374	21.743.351-7	2°MG	PAE
375	21.755.501-9	2°MG	PAE
376	21.551.360-2	2°MG	PAE
377	21.744.929-4	2°MG	PAE
378	21.775.623-5	2°MG	PAE
379	21.652.761-5	2°MG	PAE
380	21.580.002-4	2°MG	PRO-CH
381	21.827.000-K	2°MG	PRO-CH
382	21.780.289-K	2°MH	PRO-CH
383	24.616.264-6	2°MH	PAE
384	21.784.370-7	2°MH	PRO-CH
385	21.716.750-7	2°MH	PAE

386	21.643.171-5	2°MH	P AE
387	21.600.986-K	2°MH	40%
388	21.736.566-K	2°MH	PRO-CH
389	21.242.923-6	2°MH	PRO-CH
390	21.612.916-4	2°MH	PRO-CH
391	21.312.707-1	2°MI	P AE
392	21.757.271-1	2°MI	P AE
393	21.782.312-9	2°MI	P AE
394	21.568.635-3	2°MI	P AE
395	21.658.415-5	2°MI	P AE
396	21.594.008-K	2°MI	P AE
397	21.561.959-1	2°MI	P AE
398	21.641.240-0	2°MI	PRO-CH
399	21.517.978-8	2°MJ	P AE
400	21.600.164-8	2°MJ	P AE
401	21.742.372-4	2°MJ	P AE
402	21.194.040-9	2°MJ	P AE
403	21.666.072-2	2°MJ	P AE
404	21.401.264-2	2°MJ	1
405	21.607.104-2	2°MJ	1
406	21.769.683-6	2MJ	PRO-CH
407	21.381.746-9	3°MA	P AE
408	21.299.374-3	3°MA	P AE
409	21.474.076-1	3°MA	P AE
410	21.401.546-3	3°MA	P AE
411	21.504.571-4	3°MA	P AE
412	21.152.368-9	3°MA	PRO-CH
413	21.396.886-6	3°MA	P AE
414	21.140.251-2	3°MA	P AE
415	21.273.357-1	3°MA	P AE
416	21.292.262-5	3°MA	P AE
417	21.326.419-2	3°MA	P AE
418	20.906.938-5	3°MA	P AE
419	20.819.765-7	3°MA	P AE
420	20.785.317-8	3°MA	P AE
421	21.354.722-4	3°MB	P AE
422	21.185.117-1	3°MB	PRO-CH
423	21.093.144-9	3°MB	P AE
424	21.582.333-4	3°MB	P AE
425	21.482.544-9	3°MB	P AE
426	21.565.751-5	3°MB	P AE
427	20.722.192-9	3°MB	P AE
428	21.410.880-1	3°MB	P AE
429	21.507.681-4	3°MB	P AE

430	21.367.465-4	3°MB	PAE
431	21.244.317-4	3°MB	PAE
432	21.443.036-3	3°MB	PAE
433	26.061.466-5	3°MB	PAE
434	20.673.672-0	3°MB	PAE
435	21.233.936-9	3°MB	PAE
436	21.463.795-2	3°MB	PRO-CH
437	21.271.612-K	3°MC	PAE
438	21.448.807-8	3°MC	PAE
439	21.477.848-3	3°MC	PAE
440	21.299.717-K	3°MC	PAE
441	21.361.207-7	3°MC	PAE
442	25.393.822-6	3°MC	PAE
443	21.366.633-9	3°MC	PRO-CH
444	21.206.437-8	3°MC	PAE
445	21.388.515-4	3°MC	PAE
446	21.483.725-0	3°MC	PAE
447	21.342.021-6	3°MC	PAE
448	21.595.729-2	3°MC	PAE
449	21.319.197-7	3°MC	PAE
450	21.444.714-2	3°MC	PAE
451	21.412.277-4	3°MC	PAE
452	21.067.617-1	3°MC	PAE
453	21.119.484-7	3°MC	PAE
454	21.549.231-1	3°MD	PAE
455	21.559.856-K	3°MD	PAE
456	21.480.259-7	3°MD	PAE
457	21.559.546-3	3°MD	PAE
458	21.249.905-6	3°MD	PAE
459	21.486.677-3	3°MD	PAE
460	21.483.806-0	3°MD	PRO-CH
461	21.582.333-4	3°MD	PRO-CH
462	21.287.060-9	3°MD	PAE
463	21.403.334-8	3°MD	PAE
464	21.361.620-K	3°MD	PAE
465	21.082.206-2	3°MD	PAE
466	21.552.204-7	3°MD	PAE
467	22.227.761-2	3°MD	PAE
468	21.463.011-7	3°MD	PAE
469	21.005.246-1	3°ME	PAE
470	21.356.604-0	3°ME	PAE
471	21.244.858-3	3°ME	PAE
472	21.242.828-0	3°ME	PAE
473	21.009.074-6	3°ME	PAE

474	21.508.429-9	3°ME	PRO-CH
475	21.301.095-6	3°ME	PAE
476	22.152.879-4	3°MF	PRO-CH
477	21.457.225-7	3°MF	PRO-CH
478	20.788.304-2	3°MF	PRO-CH
479	21.498.480-6	3°MF	PAE
480	21.243.247-4	3°MF	PAE
481	21.031.526-8	3°MF	PAE
482	21.266.346-8	3°MF	PAE
483	25.766.536-4	3°MF	40%
484	21.396.838-6	3°MG	PAE
485	21.385.988-9	3°MG	PRO-CH
486	21.355.725-4	3°MG	PAE
487	21.334.598-2	3°MG	PAE
488	21.307.718-K	3°MG	PAE
489	21.311.494-8	3°MG	PAE
490	23.696.530-9	3°MG	PAE
491	21.396.749-5	3°MH	PRO-CH
492	21.294.321-5	3°MH	PAE
493	21.502.674-4	3°MH	PAE
494	20.819.500-K	3°MH	PAE
495	21.487.974-3	3°MH	PAE
496	21.413.316-4	3°MH	PRO-CH
497	21.265.706-9	3°MH	PAE
498	25.780.999-4	3°MH	PAE
499	24.854.553-4	3°MH	PAE
500	21.387.013-0	3°MH	PAE
501	21.535.378-8	3°MH	PAE
502	20.951.631-4	3°MH	PAE
503	21.512.734-6	3°MH	PAE
504	21.508.070-5	3°MH	PAE
505	21.549.256-7	3°MH	PAE
506	21.464.116-K	3°MH	PRO
507	21.512.049-4	3°MI	PRO
508	21.043.509-3	3°MI	PRO-CH
509	21.243.197-4	3°MI	PRO-CH
510	21.357.480-9	3°MI	PAE
511	21.133.642-0	3°MI	PAE
512	21.126.645-7	3°MI	PAE
513	21.373.941-7	3°MI	PRO
514	21.297.039-5	3°MI	PAE
515	21.382.385-K	3°MI	PRO
516	21.579.127-0	3°MI	PAE
517	21.248.229-3	4°MA	PAE

518	20.994.441-3	4°MA	PAE
519	21.138.979-6	4°MA	PAE
520	21.246.207-1	4°MA	PAE
521	21.081.023-4	4°MA	PAE
522	21.081.385-3	4°MA	PAE
523	20.729.789-5	4°MA	PAE
524	21.026.377.2	4°MA	PAE
525	21.259.829-1	4°MA	PAE
526	20.679.760-6	4°MA	PAE
527	21.119.836-2	4°MA	PAE
528	20.721.993-2	4°MA	PAE
529	21.051.635-2	4°MA	PAE
530	21.055.004-6	4°MB	PAE
531	21.006.657-8	4°MB	PAE
532	21.303.140-6	4°MB	PAE
533	21.029.810-K	4°MB	PAE
534	21.044.207-3	4°MB	PAE
535	21.292.606-K	4°MB	PAE
536	21.959.474-4	4°MB	PAE
537	21.051.714-6	4°MB	PAE
538	20.792.822-4	4°MB	PAE
539	21.125.080-1	4°MC	PAE
540	20.673.207-5	4°MC	PAE
541	21.164.678-0	4°MC	PAE
542	20.813.582-1	4°MC	PAE
543	21.012.872-7	4°MC	PAE
544	20.836.163-5	4°MC	PAE
545	21.227.381-3	4°MD	PAE
546	20.785.609-6	4°MD	PAE
547	21.260.986-2	4°MD	PAE
548	21.086.162-9	4°MD	PRO-CH
549	20.562.297-7	4°ME	PAE
550	21.119.349-2	4°ME	PAE
551	21.267.121-5	4°ME	PAE
552	20.839.999-3	4°ME	PAE
553	21.177.003-1	4°ME	PAE
554	20.943.866-6	4°ME	PAE
555	21.200.979.2	4°ME	PRO-CH
556	21.023.737-2	4°ME	PAE
557	20.997.785-0	4°ME	PAE
558	21.135.171-3	4°ME	PAE
559	21.228.657-5	4°MF	PAE
560	20.835.563-5	4°MF	PAE
561	21.135.201-9	4°MF	PAE

562	21.257.547-K	4°MF	PAE
563	21.096.440-1	4°MF	PAE
564	21.290.729-4	4°MF	PAE
565	20.909.132-1	4°MF	PAE
566	20.826.699-3	4°MG	PAE
567	20.550.464-8	4°MG	PRO-CH
568	21.259.167-K	4°MG	PAE
569	20.909.862-8	4°MG	PRO-CH
570	21.221.245-8	4°MG	PAE
571	21.238.296-5	4°MG	PAE
572	20.713.033-8	4°MH	PAE
573	21.189.980-8	4°MH	PAE
574	21.268.703-0	4°MH	PAE
575	21.281.618-3	4°MH	PAE
576	21.036.408-0	4°MH	PAE
577	20.906.707-2	4°MH	PAE
578	20.814.935-0	4°MH	PAE
579	20.783.463-7	4°MI	PRO-CH
580	21.086.229.3	4°MI	PAE
581	21.119.842-7	4°MI	PRO-CH
582	20.829.927-1	4°MI	PRO
583	20.910.651-5	4°MI	PAE
584	21.079.066-7	4°MI	PAE
585	20.844.837-4	4°MI	PAE
586	21.258.588-2	4°MI	PAE
587	20.818.631-0	4°MI	PAE
588	21.126.027-0	4°MI	40%
589	20.847.495-2	4°MI	1
590	20.969.159-0	4°MI	