



Resolución de 15 de diciembre de 2022 de la Gerencia del Área Sanitaria IV por la que se publica el listado definitivo de puntuación obtenida en el proceso extraordinario de reubicación de régimen interno, para TCAEs en el ámbito de Atención Hospitalaria del Área IV

Convocado proceso extraordinario de reubicación de puestos de régimen interno para la categoría de TCAEs en el ámbito hospitalario del Área Sanitaria IV, por Resolución de la Gerencia de fecha 3 de octubre de 2022, y de acuerdo con lo previsto en la Base séptima.3 de la convocatoria, esta Gerencia,

RESUELVE

Primero.- De conformidad con lo establecido en la Base Séptima (apartado 3) de la convocatoria, publicar el listado definitivo de puntuación, adjuntándose como **Anexo I** el listado de la puntuación obtenida por los admitidos al proceso de reubicación convocado (*listado ordenado por número de matrícula*).

Segundo.- Convocar a los participantes al acto de elección de puestos el

Jueves 22 de diciembre de 2022

Acto que se celebrará **en la Sala N-1.S2 007**, distribuidos por orden de puntuación, en los tramos horarios que se señalan en el **Anexo II**.

Tercero.- Publicar la presente resolución en los tablones de anuncios de los centros así como en la web corporativa.

En Oviedo, a 15 de diciembre de 2022.

EL GERENTE DEL AREA SANITARIA IV
PA (Acuerdo Consj Admón SESPA 6-5-13; BOPA 17/5/13)
El Director de Atención Sanitaria y Salud Pública

José Antonio Vecino González





ANEXO I

REUBICACION EXTRAORDINARIA REGIMEN INTERNO TCAEs- ATENCION
HOSPITALARIA AREA SANITARIA IV
PUNTUACION DEFINITIVA ordenada POR NUMERO MATRICULA con nº de
ORDEN DE ELECCION

Nº Orden eleccion	Nº SAP	Dias SNS	Días ASIV	Puntos SNS	Puntos ASIV	TOTAL Puntos
170	865	5346	0	26,730	0,000	26,730
113	1237	6524	155	32,620	0,775	33,395
79	1289	7157	147	35,785	0,735	36,520
96	1291	6894	155	34,470	0,775	35,245
42	1365	8262	155	41,310	0,775	42,085
47	1405	8072	155	40,360	0,775	41,135
227	1469	2951	0	14,755	0,000	14,755
5	1550	10036	155	50,180	0,775	50,955
12	1573	9370	155	46,850	0,775	47,625
405	1773	6732	125	33,660	0,625	34,285
34	1796	8455	155	42,275	0,775	43,050
93	1817	6926	155	34,630	0,775	35,405
35	1987	8410	155	42,050	0,775	42,825
118	2243	6405	155	32,025	0,775	32,800
51	2327	7899	155	39,495	0,775	40,270
31	2386	8475	155	42,375	0,775	43,150
74	2399	7279	155	36,395	0,775	37,170
77	2420	7263	155	36,315	0,775	37,090
259	2523	155	155	0,775	0,775	1,550
151	2575	5575	155	27,875	0,775	28,650
161	2602	5342	155	26,710	0,775	27,485
129	2620	6149	155	30,745	0,775	31,520
57	2677	7829	155	39,145	0,775	39,920
64	2738	7732	155	38,660	0,775	39,435
44	2761	8149	155	40,745	0,775	41,520
112	2868	6526	155	32,630	0,775	33,405
72	2924	7338	125	36,690	0,625	37,315
98	2944	6839	155	34,195	0,775	34,970
106	3009	6662	155	33,310	0,775	34,085
53	3147	7878	155	39,390	0,775	40,165
61	3158	7776	155	38,880	0,775	39,655
76	3178	7274	155	36,370	0,775	37,145
209	3189	4229	125	21,145	0,625	21,770
120	3248	6335	155	31,675	0,775	32,450
83	3365	7096	155	35,480	0,775	36,255
127	3383	6192	155	30,960	0,775	31,735



119	3391	6360	155	31,800	0,775	32,575
139	3503	5900	155	29,500	0,775	30,275
121	3647	6287	155	31,435	0,775	32,210
100	4338	6811	155	34,055	0,775	34,830
102	4730	6770	155	33,850	0,775	34,625
60	4736	7812	148	39,060	0,740	39,800
103	4762	6720	155	33,600	0,775	34,375
141	8899	5890	155	29,450	0,775	30,225
84	9399	7075	155	35,375	0,775	36,150
26	9562	8602	148	43,010	0,740	43,750
17	9564	8829	155	44,145	0,775	44,920
149	9681	5642	155	28,210	0,775	28,985
59	9779	7807	155	39,035	0,775	39,810
82	9828	7139	155	35,695	0,775	36,470
90	9857	6977	155	34,885	0,775	35,660
50	9953	7923	155	39,615	0,775	40,390
65	9976	7678	155	38,390	0,775	39,165
87	10006	7003	155	35,015	0,775	35,790
173	11266	5103	155	25,515	0,775	26,290
80	11454	7146	155	35,730	0,775	36,505
32	11498	8468	155	42,340	0,775	43,115
140	11503	5896	155	29,480	0,775	30,255
15	11506	8911	150	44,555	0,750	45,305
41	11732	8297	155	41,485	0,775	42,260
55	12045	7855	155	39,275	0,775	40,050
8	12193	9698	155	48,490	0,775	49,265
37	12214	8366	155	41,830	0,775	42,605
92	12332	6955	155	34,775	0,775	35,550
63	12557	7759	155	38,795	0,775	39,570
43	12678	8232	155	41,160	0,775	41,935
45	12848	8108	155	40,540	0,775	41,315
21	12856	8734	155	43,670	0,775	44,445
70	12867	7355	155	36,775	0,775	37,550
208	12974	4281	155	21,405	0,775	22,180
58	13032	7813	155	39,065	0,775	39,840
52	13074	7898	155	39,490	0,775	40,265
30	13075	8503	155	42,515	0,775	43,290
18	13085	8790	153	43,950	0,765	44,715
147	13105	5668	155	28,340	0,775	29,115
49	13143	8003	155	40,015	0,775	40,790
36	13180	8381	155	41,905	0,775	42,680
29	13320	8568	155	42,840	0,775	43,615
101	13360	6801	155	34,005	0,775	34,780
40	13368	8311	155	41,555	0,775	42,330
89	13385	6987	155	34,935	0,775	35,710
39	13409	8317	155	41,585	0,775	42,360
13	13459	9368	155	46,840	0,775	47,615
128	13565	6164	154	30,820	0,770	31,590
138	13631	5934	155	29,670	0,775	30,445
75	13655	7275	155	36,375	0,775	37,150



107	13781	6592	155	32,960	0,775	33,735
178	13792	5155	0	25,775	0,000	25,775
122	15339	6297	125	31,485	0,625	32,110
28	15345	8575	155	42,875	0,775	43,650
19	15581	8770	155	43,850	0,775	44,625
38	15712	8364	155	41,820	0,775	42,595
169	15800	5353	0	26,765	0,000	26,765
204	15845	4578	0	22,890	0,000	22,890
66	16004	7654	155	38,270	0,775	39,045
179	16030	4970	155	24,850	0,775	25,625
222	17448	3435	149	17,175	0,745	17,920
95	17535	6907	155	34,535	0,775	35,310
182	17936	5100	0	25,500	0,000	25,500
11	18036	9412	155	47,060	0,775	47,835
216	18186	3585	155	17,925	0,775	18,700
145	18190	5771	155	28,855	0,775	29,630
148	18214	5660	155	28,300	0,775	29,075
97	18296	6847	155	34,235	0,775	35,010
218	18369	3584	134	17,920	0,670	18,590
199	18395	4587	150	22,935	0,750	23,685
135	18534	5966	155	29,830	0,775	30,605
46	18567	8089	155	40,445	0,775	41,220
176	18588	5068	155	25,340	0,775	26,115
123	18602	6241	155	31,205	0,775	31,980
159	18916	5415	125	27,075	0,625	27,700
142	18941	5863	155	29,315	0,775	30,090
143	19005	5843	155	29,215	0,775	29,990
108	19044	6560	155	32,800	0,775	33,575
134	19112	5970	155	29,850	0,775	30,625
162	19133	5312	155	26,560	0,775	27,335
116	19182	6499	155	32,495	0,775	33,270
99	19205	6818	155	34,090	0,775	34,865
91	19356	6974	155	34,870	0,775	35,645
56	19359	7835	155	39,175	0,775	39,950
164	19368	5264	155	26,320	0,775	27,095
85	19386	7060	155	35,300	0,775	36,075
133	19398	6002	155	30,010	0,775	30,785
150	19503	5596	155	27,980	0,775	28,755
68	19528	7456	155	37,280	0,775	38,055
114	19530	6518	155	32,590	0,775	33,365
158	19604	5411	155	27,055	0,775	27,830
131	19617	6017	155	30,085	0,775	30,860
125	19730	6206	155	31,030	0,775	31,805
137	19825	5960	155	29,800	0,775	30,575
166	19900	5254	155	26,270	0,775	27,045
124	20049	6257	126	31,285	0,630	31,915
188	21073	4809	155	24,045	0,775	24,820
27	21527	8624	125	43,120	0,625	43,745
14	22036	9043	155	45,215	0,775	45,990
94	22090	6911	155	34,555	0,775	35,330



62	22124	7771	155	38,855	0,775	39,630
67	22133	7597	155	37,985	0,775	38,760
54	22174	7857	155	39,285	0,775	40,060
171	22211	5186	155	25,930	0,775	26,705
168	22235	5218	155	26,090	0,775	26,865
9	22252	9620	155	48,100	0,775	48,875
16	22270	8857	155	44,285	0,775	45,060
132	22326	6011	155	30,055	0,775	30,830
48	22408	8030	155	40,150	0,775	40,925
155	22427	5523	155	27,615	0,775	28,390
253	22500	464	155	2,320	0,775	3,095
213	22505	4030	155	20,150	0,775	20,925
115	22517	6515	155	32,575	0,775	33,350
3	22559	10328	155	51,640	0,775	52,415
167	22798	5230	155	26,150	0,775	26,925
156	22834	5487	155	27,435	0,775	28,210
69	23697	7406	155	37,030	0,775	37,805
25	23773	8611	155	43,055	0,775	43,830
144	23830	5813	155	29,065	0,775	29,840
71	24055	7327	155	36,635	0,775	37,410
217	24271	3564	155	17,820	0,775	18,595
243	24273	1884	0	9,420	0,000	9,420
33	24393	8458	155	42,290	0,775	43,065
117	24409	6483	155	32,415	0,775	33,190
126	24542	6200	155	31,000	0,775	31,775
220	24890	3453	155	17,265	0,775	18,040
174	25108	5083	155	25,415	0,775	26,190
104	25796	6718	155	33,590	0,775	34,365
109	25871	6552	155	32,760	0,775	33,535
130	25964	6124	155	30,620	0,775	31,395
10	26062	9604	155	48,020	0,775	48,795
88	26067	6995	155	34,975	0,775	35,750
7	26111	9800	155	49,000	0,775	49,775
2	26173	10475	155	52,375	0,775	53,150
6	26191	10017	155	50,085	0,775	50,860
172	26395	5154	155	25,770	0,775	26,545
195	26414	4714	155	23,570	0,775	24,345
81	26745	7172	125	35,860	0,625	36,485
78	27261	7159	155	35,795	0,775	36,570
160	27271	5384	155	26,920	0,775	27,695
22	27327	8684	155	43,420	0,775	44,195
192	27425	4883	0	24,415	0,000	24,415
146	27504	5761	155	28,805	0,775	29,580
175	27562	5070	155	25,350	0,775	26,125
24	27965	8627	155	43,135	0,775	43,910
185	28339	4851	155	24,255	0,775	25,030
203	30109	4427	155	22,135	0,775	22,910
193	30359	4728	155	23,640	0,775	24,415
190	30381	4787	155	23,935	0,775	24,710
4	30407	10268	155	51,340	0,775	52,115



205	30509	4379	155	21,895	0,775	22,670
73	30510	7304	155	36,520	0,775	37,295
180	30514	5122	0	25,610	0,000	25,610
210	30850	4164	155	20,820	0,775	21,595
215	30884	3989	155	19,945	0,775	20,720
194	30950	4722	155	23,610	0,775	24,385
177	31106	5042	155	25,210	0,775	25,985
207	31164	4312	155	21,560	0,775	22,335
23	31199	8641	155	43,205	0,775	43,980
197	31340	4664	155	23,320	0,775	24,095
186	31480	4849	155	24,245	0,775	25,020
223	31496	3287	127	16,435	0,635	17,070
191	31605	4755	155	23,775	0,775	24,550
206	31610	4335	155	21,675	0,775	22,450
235	32080	2520	155	12,600	0,775	13,375
136	32268	5965	155	29,825	0,775	30,600
110	32269	6545	155	32,725	0,775	33,500
152	32271	5545	155	27,725	0,775	28,500
154	32297	5544	135	27,720	0,675	28,395
229	32310	2671	155	13,355	0,775	14,130
252	32382	1098	155	5,490	0,775	6,265
189	32450	4800	155	24,000	0,775	24,775
221	32467	3441	155	17,205	0,775	17,980
219	32481	3561	155	17,805	0,775	18,580
184	32499	4889	155	24,445	0,775	25,220
224	32560	3241	155	16,205	0,775	16,980
196	32782	4682	155	23,410	0,775	24,185
86	32914	7014	155	35,070	0,775	35,845
200	32943	4535	155	22,675	0,775	23,450
255	32951	321	155	1,605	0,775	2,380
183	33057	4938	155	24,690	0,775	25,465
201	33067	4626	0	23,130	0,000	23,130
165	33190	5264	155	26,320	0,775	27,095
214	33192	4152	0	20,760	0,000	20,760
198	33276	4639	155	23,195	0,775	23,970
1	33295	10773	155	53,865	0,775	54,640
249	33355	1239	155	6,195	0,775	6,970
237	33390	2456	155	12,280	0,775	13,055
226	33394	2908	155	14,540	0,775	15,315
250	34133	1178	143	5,890	0,715	6,605



212	34185	4117	155	20,585	0,775	21,360
202	34186	4453	155	22,265	0,775	23,040
211	34620	4122	155	20,610	0,775	21,385
233	34702	2556	155	12,780	0,775	13,555
181	35157	4965	155	24,825	0,775	25,600
157	35865	5439	155	27,195	0,775	27,970
153	35866	5571	125	27,855	0,625	28,480
111	35895	6552	136	32,760	0,680	33,440
20	36064	8735	155	43,675	0,775	44,450
231	36290	2587	155	12,935	0,775	13,710
254	36509	400	135	2,000	0,675	2,675
234	36727	2528	155	12,640	0,775	13,415
225	37053	2937	155	14,685	0,775	15,460
228	37514	2784	155	13,920	0,775	14,695
230	37551	2661	155	13,305	0,775	14,080
238	37571	2439	149	12,195	0,745	12,940
236	37580	2648	0	13,240	0,000	13,240
232	38122	2558	155	12,790	0,775	13,565
241	38657	2198	0	10,990	0,000	10,990
187	39417	4837	155	24,185	0,775	24,960
239	39670	2351	155	11,755	0,775	12,530
251	39998	1256	0	6,280	0,000	6,280
244	40685	1728	155	8,640	0,775	9,415
245	40766	1684	155	8,420	0,775	9,195
246	40854	1640	155	8,200	0,775	8,975
247	40871	1611	155	8,055	0,775	8,830
248	42101	1336	155	6,680	0,775	7,455
256	48882	317	155	1,585	0,775	2,360
257	48991	280	155	1,400	0,775	2,175
266	49372	147	147	0,735	0,735	1,470
265	49376	150	150	0,750	0,750	1,500
264	49378	153	153	0,765	0,765	1,530
260	49390	155	155	0,775	0,775	1,550
258	49392	185	155	0,925	0,775	1,700
261	49393	155	155	0,775	0,775	1,550
262	49394	155	155	0,775	0,775	1,550
163	49395	5300	155	26,500	0,775	27,275
263	49396	155	155	0,775	0,775	1,550
267	49473	125	125	0,625	0,625	1,250
240	49517	2190	125	10,950	0,625	11,575
242	50281	1976	0	9,880	0,000	9,880
268	50286	0	0	0,000	0,000	0,000
269	50292	0	0	0,000	0,000	0,000



ANEXO II

REUBICACION EXTRAORDINARIA REGIMEN INTERNO TCAEs- ATENCION
HOSPITALARIA AREA SANITARIA IV
PUNTUACION DEFINITIVA conforme al baremo de meritos por ORDEN DE
ELECCION

Nº Orden eleccion	Nº SAP	Dias SNS	Días ASIV	Puntos SNS	Puntos ASIV	TOTAL Puntos	HORA DE ELECCION
1	33295	10773	155	53,865	0,775	54,640	9:00
2	26173	10475	155	52,375	0,775	53,150	
3	22559	10328	155	51,640	0,775	52,415	
4	30407	10268	155	51,340	0,775	52,115	
5	1550	10036	155	50,180	0,775	50,955	
6	26191	10017	155	50,085	0,775	50,860	
7	26111	9800	155	49,000	0,775	49,775	
8	12193	9698	155	48,490	0,775	49,265	
9	22252	9620	155	48,100	0,775	48,875	
10	26062	9604	155	48,020	0,775	48,795	
11	18036	9412	155	47,060	0,775	47,835	
12	1573	9370	155	46,850	0,775	47,625	
13	13459	9368	155	46,840	0,775	47,615	
14	22036	9043	155	45,215	0,775	45,990	
15	11506	8911	150	44,555	0,750	45,305	
16	22270	8857	155	44,285	0,775	45,060	9:15
17	9564	8829	155	44,145	0,775	44,920	
18	13085	8790	153	43,950	0,765	44,715	
19	15581	8770	155	43,850	0,775	44,625	
20	36064	8735	155	43,675	0,775	44,450	
21	12856	8734	155	43,670	0,775	44,445	
22	27327	8684	155	43,420	0,775	44,195	
23	31199	8641	155	43,205	0,775	43,980	
24	27965	8627	155	43,135	0,775	43,910	
25	23773	8611	155	43,055	0,775	43,830	
26	9562	8602	148	43,010	0,740	43,750	
27	21527	8624	125	43,120	0,625	43,745	
28	15345	8575	155	42,875	0,775	43,650	
29	13320	8568	155	42,840	0,775	43,615	
30	13075	8503	155	42,515	0,775	43,290	



31	2386	8475	155	42,375	0,775	43,150	9:30
32	11498	8468	155	42,340	0,775	43,115	
33	24393	8458	155	42,290	0,775	43,065	
34	1796	8455	155	42,275	0,775	43,050	
35	1987	8410	155	42,050	0,775	42,825	
36	13180	8381	155	41,905	0,775	42,680	
37	12214	8366	155	41,830	0,775	42,605	
38	15712	8364	155	41,820	0,775	42,595	
39	13409	8317	155	41,585	0,775	42,360	
40	13368	8311	155	41,555	0,775	42,330	
41	11732	8297	155	41,485	0,775	42,260	
42	1365	8262	155	41,310	0,775	42,085	
43	12678	8232	155	41,160	0,775	41,935	
44	2761	8149	155	40,745	0,775	41,520	
45	12848	8108	155	40,540	0,775	41,315	
46	18567	8089	155	40,445	0,775	41,220	
47	1405	8072	155	40,360	0,775	41,135	
48	22408	8030	155	40,150	0,775	40,925	
49	13143	8003	155	40,015	0,775	40,790	
50	9953	7923	155	39,615	0,775	40,390	
51	2327	7899	155	39,495	0,775	40,270	
52	13074	7898	155	39,490	0,775	40,265	
53	3147	7878	155	39,390	0,775	40,165	
54	22174	7857	155	39,285	0,775	40,060	
55	12045	7855	155	39,275	0,775	40,050	
56	19359	7835	155	39,175	0,775	39,950	
57	2677	7829	155	39,145	0,775	39,920	
58	13032	7813	155	39,065	0,775	39,840	
59	9779	7807	155	39,035	0,775	39,810	
60	4736	7812	148	39,060	0,740	39,800	
61	3158	7776	155	38,880	0,775	39,655	
62	22124	7771	155	38,855	0,775	39,630	
63	12557	7759	155	38,795	0,775	39,570	
64	2738	7732	155	38,660	0,775	39,435	
65	9976	7678	155	38,390	0,775	39,165	
66	16004	7654	155	38,270	0,775	39,045	
67	22133	7597	155	37,985	0,775	38,760	
68	19528	7456	155	37,280	0,775	38,055	
69	23697	7406	155	37,030	0,775	37,805	
70	12867	7355	155	36,775	0,775	37,550	
71	24055	7327	155	36,635	0,775	37,410	
72	2924	7338	125	36,690	0,625	37,315	
73	30510	7304	155	36,520	0,775	37,295	
74	2399	7279	155	36,395	0,775	37,170	
75	13655	7275	155	36,375	0,775	37,150	



76	3178	7274	155	36,370	0,775	37,145	10:15
77	2420	7263	155	36,315	0,775	37,090	
78	27261	7159	155	35,795	0,775	36,570	
79	1289	7157	147	35,785	0,735	36,520	
80	11454	7146	155	35,730	0,775	36,505	
81	26745	7172	125	35,860	0,625	36,485	
82	9828	7139	155	35,695	0,775	36,470	
83	3365	7096	155	35,480	0,775	36,255	
84	9399	7075	155	35,375	0,775	36,150	
85	19386	7060	155	35,300	0,775	36,075	
86	32914	7014	155	35,070	0,775	35,845	
87	10006	7003	155	35,015	0,775	35,790	
88	26067	6995	155	34,975	0,775	35,750	
89	13385	6987	155	34,935	0,775	35,710	
90	9857	6977	155	34,885	0,775	35,660	
91	19356	6974	155	34,870	0,775	35,645	
92	12332	6955	155	34,775	0,775	35,550	
93	1817	6926	155	34,630	0,775	35,405	
94	22090	6911	155	34,555	0,775	35,330	
95	17535	6907	155	34,535	0,775	35,310	
96	1291	6894	155	34,470	0,775	35,245	
97	18296	6847	155	34,235	0,775	35,010	
98	2944	6839	155	34,195	0,775	34,970	
99	19205	6818	155	34,090	0,775	34,865	
100	4338	6811	155	34,055	0,775	34,830	
101	13360	6801	155	34,005	0,775	34,780	
102	4730	6770	155	33,850	0,775	34,625	
103	4762	6720	155	33,600	0,775	34,375	
104	25796	6718	155	33,590	0,775	34,365	
405	1773	6732	125	33,660	0,625	34,285	
106	3009	6662	155	33,310	0,775	34,085	
107	13781	6592	155	32,960	0,775	33,735	
108	19044	6560	155	32,800	0,775	33,575	
109	25871	6552	155	32,760	0,775	33,535	
110	32269	6545	155	32,725	0,775	33,500	
111	35895	6552	136	32,760	0,680	33,440	
112	2868	6526	155	32,630	0,775	33,405	
113	1237	6524	155	32,620	0,775	33,395	
114	19530	6518	155	32,590	0,775	33,365	
115	22517	6515	155	32,575	0,775	33,350	
116	19182	6499	155	32,495	0,775	33,270	
117	24409	6483	155	32,415	0,775	33,190	
118	2243	6405	155	32,025	0,775	32,800	
119	3391	6360	155	31,800	0,775	32,575	
120	3248	6335	155	31,675	0,775	32,450	
							10:30
							10:45



121	3647	6287	155	31,435	0,775	32,210	11:00
122	15339	6297	125	31,485	0,625	32,110	
123	18602	6241	155	31,205	0,775	31,980	
124	20049	6257	126	31,285	0,630	31,915	
125	19730	6206	155	31,030	0,775	31,805	
126	24542	6200	155	31,000	0,775	31,775	
127	3383	6192	155	30,960	0,775	31,735	
128	13565	6164	154	30,820	0,770	31,590	
129	2620	6149	155	30,745	0,775	31,520	
130	25964	6124	155	30,620	0,775	31,395	
131	19617	6017	155	30,085	0,775	30,860	
132	22326	6011	155	30,055	0,775	30,830	
133	19398	6002	155	30,010	0,775	30,785	
134	19112	5970	155	29,850	0,775	30,625	
135	18534	5966	155	29,830	0,775	30,605	
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136	32268	5965	155	29,825	0,775	30,600	11:30
137	19825	5960	155	29,800	0,775	30,575	
138	13631	5934	155	29,670	0,775	30,445	
139	3503	5900	155	29,500	0,775	30,275	
140	11503	5896	155	29,480	0,775	30,255	
141	8899	5890	155	29,450	0,775	30,225	
142	18941	5863	155	29,315	0,775	30,090	
143	19005	5843	155	29,215	0,775	29,990	
144	23830	5813	155	29,065	0,775	29,840	
145	18190	5771	155	28,855	0,775	29,630	
146	27504	5761	155	28,805	0,775	29,580	
147	13105	5668	155	28,340	0,775	29,115	
148	18214	5660	155	28,300	0,775	29,075	
149	9681	5642	155	28,210	0,775	28,985	
150	19503	5596	155	27,980	0,775	28,755	
151	2575	5575	155	27,875	0,775	28,650	11:45
152	32271	5545	155	27,725	0,775	28,500	
153	35866	5571	125	27,855	0,625	28,480	
154	32297	5544	135	27,720	0,675	28,395	
155	22427	5523	155	27,615	0,775	28,390	
156	22834	5487	155	27,435	0,775	28,210	
157	35865	5439	155	27,195	0,775	27,970	
158	19604	5411	155	27,055	0,775	27,830	
159	18916	5415	125	27,075	0,625	27,700	
160	27271	5384	155	26,920	0,775	27,695	
161	2602	5342	155	26,710	0,775	27,485	
162	19133	5312	155	26,560	0,775	27,335	
163	49395	5300	155	26,500	0,775	27,275	
164	19368	5264	155	26,320	0,775	27,095	
165	33190	5264	155	26,320	0,775	27,095	



166	19900	5254	155	26,270	0,775	27,045	12:00
167	22798	5230	155	26,150	0,775	26,925	
168	22235	5218	155	26,090	0,775	26,865	
169	15800	5353	0	26,765	0,000	26,765	
170	865	5346	0	26,730	0,000	26,730	
171	22211	5186	155	25,930	0,775	26,705	
172	26395	5154	155	25,770	0,775	26,545	
173	11266	5103	155	25,515	0,775	26,290	
174	25108	5083	155	25,415	0,775	26,190	
175	27562	5070	155	25,350	0,775	26,125	
176	18588	5068	155	25,340	0,775	26,115	
177	31106	5042	155	25,210	0,775	25,985	
178	13792	5155	0	25,775	0,000	25,775	
179	16030	4970	155	24,850	0,775	25,625	
180	30514	5122	0	25,610	0,000	25,610	
181	35157	4965	155	24,825	0,775	25,600	
182	17936	5100	0	25,500	0,000	25,500	
183	33057	4938	155	24,690	0,775	25,465	
184	32499	4889	155	24,445	0,775	25,220	
185	28339	4851	155	24,255	0,775	25,030	
186	31480	4849	155	24,245	0,775	25,020	
187	39417	4837	155	24,185	0,775	24,960	
188	21073	4809	155	24,045	0,775	24,820	
189	32450	4800	155	24,000	0,775	24,775	
190	30381	4787	155	23,935	0,775	24,710	
191	31605	4755	155	23,775	0,775	24,550	
192	27425	4883	0	24,415	0,000	24,415	
193	30359	4728	155	23,640	0,775	24,415	
194	30950	4722	155	23,610	0,775	24,385	
195	26414	4714	155	23,570	0,775	24,345	
196	32782	4682	155	23,410	0,775	24,185	
197	31340	4664	155	23,320	0,775	24,095	
198	33276	4639	155	23,195	0,775	23,970	
199	18395	4587	150	22,935	0,750	23,685	
200	32943	4535	155	22,675	0,775	23,450	
201	33067	4626	0	23,130	0,000	23,130	
202	34186	4453	155	22,265	0,775	23,040	
203	30109	4427	155	22,135	0,775	22,910	
204	15845	4578	0	22,890	0,000	22,890	
205	30509	4379	155	21,895	0,775	22,670	
206	31610	4335	155	21,675	0,775	22,450	
207	31164	4312	155	21,560	0,775	22,335	
208	12974	4281	155	21,405	0,775	22,180	
209	3189	4229	125	21,145	0,625	21,770	
210	30850	4164	155	20,820	0,775	21,595	



211	34620	4122	155	20,610	0,775	21,385	12:45
212	34185	4117	155	20,585	0,775	21,360	
213	22505	4030	155	20,150	0,775	20,925	
214	33192	4152	0	20,760	0,000	20,760	
215	30884	3989	155	19,945	0,775	20,720	
216	18186	3585	155	17,925	0,775	18,700	
217	24271	3564	155	17,820	0,775	18,595	
218	18369	3584	134	17,920	0,670	18,590	
219	32481	3561	155	17,805	0,775	18,580	
220	24890	3453	155	17,265	0,775	18,040	
221	32467	3441	155	17,205	0,775	17,980	
222	17448	3435	149	17,175	0,745	17,920	
223	31496	3287	127	16,435	0,635	17,070	
224	32560	3241	155	16,205	0,775	16,980	
225	37053	2937	155	14,685	0,775	15,460	
226	33394	2908	155	14,540	0,775	15,315	
227	1469	2951	0	14,755	0,000	14,755	
228	37514	2784	155	13,920	0,775	14,695	
229	32310	2671	155	13,355	0,775	14,130	
230	37551	2661	155	13,305	0,775	14,080	
231	36290	2587	155	12,935	0,775	13,710	
232	38122	2558	155	12,790	0,775	13,565	
233	34702	2556	155	12,780	0,775	13,555	
234	36727	2528	155	12,640	0,775	13,415	
235	32080	2520	155	12,600	0,775	13,375	
236	37580	2648	0	13,240	0,000	13,240	
237	33390	2456	155	12,280	0,775	13,055	
238	37571	2439	149	12,195	0,745	12,940	
239	39670	2351	155	11,755	0,775	12,530	
240	49517	2190	125	10,950	0,625	11,575	
241	38657	2198	0	10,990	0,000	10,990	
242	50281	1976	0	9,880	0,000	9,880	
243	24273	1884	0	9,420	0,000	9,420	
244	40685	1728	155	8,640	0,775	9,415	
245	40766	1684	155	8,420	0,775	9,195	
246	40854	1640	155	8,200	0,775	8,975	
247	40871	1611	155	8,055	0,775	8,830	
248	42101	1336	155	6,680	0,775	7,455	
249	33355	1239	155	6,195	0,775	6,970	
250	34133	1178	143	5,890	0,715	6,605	
251	39998	1256	0	6,280	0,000	6,280	
252	32382	1098	155	5,490	0,775	6,265	
253	22500	464	155	2,320	0,775	3,095	
254	36509	400	135	2,000	0,675	2,675	
255	32951	321	155	1,605	0,775	2,380	



256	48882	317	155	1,585	0,775	2,360	13:30
257	48991	280	155	1,400	0,775	2,175	
258	49392	185	155	0,925	0,775	1,700	
259	2523	155	155	0,775	0,775	1,550	
260	49390	155	155	0,775	0,775	1,550	
261	49393	155	155	0,775	0,775	1,550	
262	49394	155	155	0,775	0,775	1,550	
263	49396	155	155	0,775	0,775	1,550	
264	49378	153	153	0,765	0,765	1,530	
265	49376	150	150	0,750	0,750	1,500	
266	49372	147	147	0,735	0,735	1,470	
267	49473	125	125	0,625	0,625	1,250	
268	50286	0	0	0,000	0,000	0,000	
269	50292	0	0	0,000	0,000	0,000	