

### GRADUATORIA PROVVISORIA

Avviso pubblico di selezione, ai sensi dell'art.16 l. n.56/87, per l'avviamento di di n. 3 (tre) unità, a tempo indeterminato e pieno, da inquadrare nell'Area degli Operatori, Famiglia Amministrativa e della Comunicazione (codice ISTAT 4.1.1.2.0) del C.C.N.L del comparto funzioni centrali 2019-2021 e del C.C.N.I. 2022-2024, nel profilo di ruolo di operatore amministrativo presso l'ufficio periferico del Ministero dell'Interno-Prefettura di Bari.

### DETERMINA DIRIGENZIALE N. 1669 del 04.12.2025

Posizione	PIN	Punti partenza	Punti anzianità	Punti redd. ISEE	Totale punteggio	Titolo di preferenza
1	200796290	100	20	0	120	NO
2	200878293	100	20	0	120	SI
3	200878127	100	20	0	120	NO
4	200877822	100	20	0	120	NO
5	200823668	100	20	0	120	SI
6	200878284	100	20	0	120	NO
7	200877891	100	20	0	120	NO
8	200877702	100	19.4	0	119.4	NO
9	200849538	100	20	-1	119	NO
10	200806222	100	20	-1	119	NO
11	200878040	100	20	-1	119	NO
12	200829578	100	20	-1	119	SI
13	200864619	100	20	-1	119	NO
14	200877030	100	19.2	-1	118.2	SI
15	200833203	100	18.2	0	118.2	NO

16	200812915	100	20	-2	118	SI
17	200748401	100	20	-2	118	NO
18	200870469	100	20	-2	118	SI
19	200878215	100	20	-2	118	NO
20	200870485	100	20	-2	118	NO
21	200878411	100	20	-2	118	NO
22	200875426	100	19.8	-2	117.8	SI
23	200839671	100	17.2	0	117.2	NO
24	200864054	100	20	-3	117	NO
25	200854525	100	20	-3	117	NO
26	200877689	100	20	-3	117	NO
27	200802605	100	20	-3	117	NO
28	200877515	100	18	-1	117	NO
29	200878248	100	20	-3	117	SI
30	200875428	100	20	-3	117	NO
31	200878157	100	18.6	-2	116.6	NO
32	200859035	100	16.4	0	116.4	SI
33	200854521	100	16.4	0	116.4	NO
34	200877909	100	16.4	0	116.4	NO
35	200877700	100	16.2	0	116.2	SI
36	200823708	100	20	-4	116	NO
37	200877659	100	20	-4	116	NO
38	200870547	100	20	-4	116	SI
39	200811150	100	20	-4	116	SI
40	200812184	100	20	-4	116	SI
41	200775928	100	20	-4	116	NO
42	200876318	100	20	-4	116	SI
43	200877789	100	20	-4	116	NO
44	200878041	100	17	-1	116	NO
45	200797642	100	20	-4	116	NO

46	200813615	100	20	-4	116	NO
47	200878043	100	20	-4	116	NO
48	200813145	100	20	-4	116	SI
49	200877774	100	20	-4	116	NO
50	200798037	100	20	-4	116	SI
51	200813611	100	20	-4	116	NO
52	200808735	100	20	-5	115	SI
53	200772242	100	20	-5	115	SI
54	200877473	100	20	-5	115	NO
55	200877964	100	20	-5	115	SI
56	200877903	100	20	-5	115	NO
57	200817959	100	20	-5	115	SI
58	200870497	100	20	-5	115	NO
59	200878122	100	20	-5	115	SI
60	200878240	100	20	-5	115	NO
61	200731066	100	20	-5	115	NO
62	200877648	100	20	-5	115	NO
63	200872485	100	20	-5	115	NO
64	200878401	100	20	-5	115	NO
65	200877506	100	20	-5	115	NO
66	200723588	100	20	-5	115	NO
67	200877824	100	15	0	115	SI
68	200733791	100	20	-5	115	SI
69	200877965	100	14.8	0	114.8	SI
70	200877730	100	19.6	-5	114.6	NO
71	200878397	100	19.2	-5	114.2	SI
72	200878204	100	20	-6	114	SI
73	200878202	100	20	-6	114	SI
74	200877656	100	20	-6	114	NO
75	200877842	100	20	-6	114	NO

76	200713913	100	20	-6	114	NO
77	200878027	100	20	-6	114	SI
78	200877673	100	20	-6	114	SI
79	200876594	100	20	-6	114	SI
80	200819225	100	20	-6	114	NO
81	200878301	100	13.8	0	113.8	SI
82	200878394	100	15.6	-2	113.6	NO
83	200843956	100	16.2	-3	113.2	NO
84	200878088	100	15	-2	113	NO
85	200775354	100	20	-7	113	SI
86	200878323	100	20	-7	113	SI
87	200877524	100	20	-7	113	NO
88	200874786	100	13	0	113	NO
89	200877686	100	20	-7	113	SI
90	200877890	100	20	-7	113	NO
91	200878038	100	19	-6	113	NO
92	200790055	100	20	-7	113	SI
93	200877641	100	20	-7	113	NO
94	200878146	100	17.8	-5	112.8	SI
95	200877422	100	16.8	-4	112.8	NO
96	200835899	100	17.8	-5	112.8	NO
97	200877910	100	12.8	0	112.8	NO
98	200849430	100	17.6	-5	112.6	SI
99	200878004	100	13.6	-1	112.6	NO
100	200839020	100	17.2	-5	112.2	SI
101	200878277	100	16.2	-4	112.2	NO
102	200876891	100	18.2	-6	112.2	SI
103	200877858	100	12.2	0	112.2	NO
104	200878208	100	12.2	0	112.2	SI
105	200878162	100	12	0	112	NO

106	200877559	100	20	-8	112	NO
107	200878241	100	15	-3	112	NO
108	200878081	100	20	-8	112	NO
109	200877976	100	20	-8	112	SI
110	200877604	100	20	-8	112	SI
111	200844763	100	16	-4	112	NO
112	200874779	100	20	-8	112	NO
113	200878106	100	20	-8	112	NO
114	200878028	100	20	-8	112	NO
115	200874908	100	14.8	-3	111.8	SI
116	200877816	100	18.6	-7	111.6	NO
117	200878053	100	12.4	-1	111.4	NO
118	200877675	100	12.4	-1	111.4	NO
119	200878132	100	15.4	-4	111.4	NO
120	200876726	100	11.4	0	111.4	SI
121	200878111	100	13.2	-2	111.2	NO
122	200877814	100	17.2	-6	111.2	NO
123	200878249	100	20	-9	111	SI
124	200877698	100	20	-9	111	SI
125	200829564	100	20	-9	111	NO
126	200878426	100	20	-9	111	NO
127	200762671	100	15	-4	111	SI
128	200876473	100	20	-9	111	SI
129	200812926	100	20	-9	111	SI
130	200877725	100	14.8	-4	110.8	NO
131	200877854	100	12.6	-2	110.6	NO
132	200862233	100	13.2	-3	110.2	NO
133	200877847	100	20	-10	110	NO
134	200796506	100	20	-10	110	SI
135	200877016	100	20	-10	110	NO

136	200877713	100	10	0	110	NO
137	200878186	100	20	-10	110	NO
138	200877618	100	20	-10	110	NO
139	200874921	100	20	-10	110	NO
140	200877859	100	18.8	-9	109.8	NO
141	200877942	100	15.8	-6	109.8	NO
142	200870613	100	16.6	-7	109.6	SI
143	200877912	100	19.6	-10	109.6	NO
144	200877551	100	17.4	-8	109.4	SI
145	200878046	100	13.2	-4	109.2	NO
146	200829968	100	17	-8	109	NO
147	200878434	100	20	-11	109	SI
148	200811832	100	20	-11	109	NO
149	200877741	100	20	-11	109	SI
150	200877790	100	20	-11	109	SI
151	200878360	100	8.8	0	108.8	NO
152	200877826	100	18.6	-10	108.6	NO
153	200877647	100	15.6	-7	108.6	NO
154	200708530	100	18.6	-10	108.6	SI
155	200842741	100	16.4	-8	108.4	NO
156	200877684	100	10.4	-2	108.4	NO
157	200877545	100	14.2	-6	108.2	NO
158	200877600	100	11.2	-3	108.2	NO
159	200878181	100	20	-12	108	NO
160	200878250	100	20	-12	108	SI
161	200878224	100	20	-12	108	NO
162	200878158	100	20	-12	108	NO
163	200877584	100	20	-12	108	SI
164	200869288	100	20	-12	108	SI
165	200774171	100	15.8	-8	107.8	NO

166	200877602	100	7.8	0	107.8	SI
167	200776396	100	18.2	-11	107.2	NO
168	200789438	100	14.2	-7	107.2	NO
169	200878124	100	10.2	-3	107.2	SI
170	200877751	100	8.2	-1	107.2	NO
171	200800213	100	20	-13	107	SI
172	200860098	100	20	-13	107	NO
173	200878324	100	8	-1	107	NO
174	200877504	100	11.8	-5	106.8	SI
175	200835930	100	17.6	-11	106.6	NO
176	200877881	100	15.4	-9	106.4	NO
177	200878001	100	12.2	-6	106.2	NO
178	200878365	100	6.2	0	106.2	NO
179	200876550	100	11.2	-5	106.2	NO
180	200878253	100	8	-2	106	NO
181	200878153	100	20	-14	106	NO
182	200877622	100	20	-14	106	NO
183	200878203	100	20	-14	106	NO
184	200877595	100	7	-1	106	SI
185	200877529	100	12.8	-7	105.8	NO
186	200878271	100	9.8	-4	105.8	SI
187	200859415	100	17.8	-12	105.8	NO
188	200812923	100	14.4	-9	105.4	SI
189	200877940	100	9.2	-4	105.2	NO
190	200878003	100	13.2	-8	105.2	NO
191	200739667	100	14.2	-9	105.2	SI
192	200878425	100	20	-15	105	SI
193	200795617	100	20	-15	105	SI
194	200862205	100	20	-15	105	SI
195	200811035	100	11.8	-7	104.8	SI

196	200864102	100	7.8	-3	104.8	SI
197	200878244	100	8.8	-4	104.8	NO
198	200878138	100	4.6	0	104.6	SI
199	200874792	100	16.6	-12	104.6	NO
200	200876664	100	14.6	-10	104.6	SI
201	200877846	100	20	-16	104	NO
202	200742491	100	20	-16	104	NO
203	200736587	100	4	0	104	NO
204	200878400	100	5.8	-2	103.8	NO
205	200877855	100	14.8	-11	103.8	SI
206	200878300	100	3.6	0	103.6	NO
207	200877634	100	15.6	-12	103.6	SI
208	200878199	100	8.6	-5	103.6	SI
209	200850194	100	14.6	-11	103.6	NO
210	200878295	100	3.4	0	103.4	NO
211	200878270	100	9.4	-6	103.4	NO
212	200877724	100	7.4	-4	103.4	NO
213	200868799	100	9.2	-6	103.2	NO
214	200878213	100	7.2	-4	103.2	NO
215	200876477	100	3	0	103	SI
216	200878247	100	16	-13	103	NO
217	200878161	100	20	-17	103	SI
218	200877944	100	10	-7	103	SI
219	200877866	100	11	-8	103	NO
220	200878085	100	18	-15	103	SI
221	200878141	100	20	-17	103	SI
222	200758873	100	16.8	-14	102.8	SI
223	200867139	100	12.6	-10	102.6	NO
224	200878332	100	2.6	0	102.6	SI
225	200878272	100	5.6	-3	102.6	SI



226	200803034	100	2.4	0	102.4	NO
227	200877601	100	5.4	-3	102.4	SI
228	200877688	100	3.4	-1	102.4	NO
229	200871883	100	11.4	-9	102.4	NO
230	200851440	100	14.2	-12	102.2	NO
231	200877636	100	6.2	-4	102.2	NO
232	200876532	100	15	-13	102	SI
233	200877609	100	20	-18	102	NO
234	200878251	100	8	-6	102	SI
235	200796038	100	20	-18	102	SI
236	200869617	100	6	-4	102	NO
237	200878196	100	20	-18	102	NO
238	200877793	100	8	-6	102	NO
239	200760630	100	20	-18	102	NO
240	200785564	100	20	-18	102	NO
241	200862770	100	17.8	-16	101.8	NO
242	200877729	100	4.8	-3	101.8	SI
243	200877513	100	17.6	-16	101.6	NO
244	200877715	100	6.4	-5	101.4	NO
245	200877680	100	8.4	-7	101.4	SI
246	200877507	100	6.2	-5	101.2	NO
247	200878133	100	8.2	-7	101.2	NO
248	200877744	100	5.2	-4	101.2	NO
249	200722917	100	4.2	-3	101.2	SI
250	200781258	100	18.2	-17	101.2	NO
251	200810335	100	1	0	101	SI
252	200718824	100	2	-1	101	NO
253	200878108	100	15	-14	101	NO
254	200877703	100	20	-19	101	SI
255	200870336	100	5.8	-5	100.8	SI

256	200878039	100	4.8	-4	100.8	NO
257	200877714	100	6.6	-6	100.6	NO
258	200870707	100	8.6	-8	100.6	NO
259	200749873	100	18.6	-18	100.6	SI
260	200878024	100	4.2	-4	100.2	NO
261	200878396	100	10.2	-10	100.2	SI
262	200870300	100	4.2	-4	100.2	SI
263	200869737	100	9	-9	100	SI
264	200877526	100	9	-9	100	NO
265	200877621	100	5	-5	100	NO
266	200817764	100	9	-9	100	NO
267	200752182	100	20	-20	100	NO
268	200878023	100	6	-6	100	SI
269	200877775	100	5	-5	100	NO
270	200877937	100	20	-20	100	SI
271	200816350	100	14	-14	100	SI
272	200878080	100	20	-20	100	SI
273	200877791	100	3.6	-4	99.6	SI
274	200707161	100	4.6	-5	99.6	SI
275	200877567	100	3.6	-4	99.6	SI
276	200748395	100	17.6	-18	99.6	SI
277	200877975	100	8.4	-9	99.4	SI
278	200840379	100	8.4	-9	99.4	SI
279	200878445	100	13.4	-14	99.4	NO
280	200876892	100	5.4	-6	99.4	SI
281	200878078	100	7.2	-8	99.2	NO
282	200873174	100	20	-21	99	SI
283	200770475	100	20	-21	99	NO
284	200859587	100	20	-21	99	NO
285	200878273	100	20	-21	99	SI

286	200877597	100	15	-16	99	SI
287	200877582	100	4.8	-6	98.8	NO
288	200852407	100	13.8	-15	98.8	SI
289	200877819	100	7.6	-9	98.6	SI
290	200877528	100	13.4	-15	98.4	NO
291	200840886	100	9.2	-11	98.2	SI
292	200878178	100	15.2	-17	98.2	SI
293	200876265	100	6.2	-8	98.2	NO
294	200835015	100	20	-22	98	SI
295	200877685	100	7	-9	98	NO
296	200776301	100	20	-22	98	NO
297	200877906	100	20	-22	98	NO
298	200878090	100	7.8	-10	97.8	NO
299	200877856	100	17.8	-20	97.8	NO
300	200762529	100	11.8	-14	97.8	SI
301	200878451	100	3.8	-6	97.8	NO
302	200877569	100	3.8	-6	97.8	SI
303	200878207	100	6.6	-9	97.6	SI
304	200878194	100	3.2	-6	97.2	NO
305	200878407	100	6.2	-9	97.2	NO
306	200877635	100	16.2	-19	97.2	NO
307	200877512	100	3.2	-6	97.2	SI
308	200877643	100	6	-9	97	NO
309	200870604	100	15	-18	97	NO
310	200877885	100	20	-23	97	NO
311	200877586	100	3	-6	97	SI
312	200877755	100	7	-10	97	SI
313	200877704	100	4.8	-8	96.8	NO
314	200877638	100	1.8	-5	96.8	SI
315	200877570	100	1.8	-5	96.8	SI

316	200877560	100	2.8	-6	96.8	NO
317	200877815	100	5.6	-9	96.6	NO
318	200877753	100	7.6	-11	96.6	SI
319	200870529	100	15.4	-19	96.4	SI
320	200876223	100	5.4	-9	96.4	SI
321	200876813	100	20	-24	96	NO
322	200872758	100	20	-24	96	NO
323	200877624	100	8.8	-13	95.8	SI
324	200877644	100	1.8	-6	95.8	SI
325	200876454	100	4.8	-9	95.8	SI
326	200871582	100	4.6	-9	95.6	NO
327	200878238	100	11.6	-16	95.6	SI
328	200878151	100	4.6	-9	95.6	NO
329	200743057	100	19.4	-24	95.4	SI
330	200877825	100	7.2	-12	95.2	SI
331	200877745	100	9.2	-14	95.2	NO
332	200878402	100	8	-13	95	NO
333	200877752	100	11	-16	95	NO
334	200878200	100	20	-25	95	NO
335	200877060	100	20	-25	95	SI
336	200877661	100	20	-25	95	SI
337	200877013	100	20	-25	95	SI
338	200878109	100	20	-25	95	NO
339	200792085	100	20	-25	95	SI
340	200878103	100	20	-25	95	NO
341	200878070	100	20	-25	95	NO
342	200877974	100	20	-25	95	NO
343	200738386	100	20	-25	95	SI
344	200866697	100	20	-25	95	SI
345	200700378	100	20	-25	95	SI

346	200833341	100	20	-25	95	NO
347	200868677	100	20	-25	95	NO
348	200721071	100	20	-25	95	NO
349	200865800	100	20	-25	95	NO
350	200812713	100	20	-25	95	NO
351	200877670	100	20	-25	95	SI
352	200806239	100	20	-25	95	NO
353	200878149	100	20	-25	95	NO
354	200723123	100	20	-25	95	SI
355	200735230	100	20	-25	95	NO
356	200746958	100	20	-25	95	SI
357	200761084	100	20	-25	95	SI
358	200812931	100	20	-25	95	NO
359	200878287	100	20	-25	95	SI
360	200878420	100	20	-25	95	SI
361	200878135	100	20	-25	95	NO
362	200700207	100	20	-25	95	SI
363	200878205	100	20	-25	95	NO
364	200877041	100	20	-25	95	SI
365	200876831	100	20	-25	95	SI
366	200747095	100	20	-25	95	NO
367	200878014	100	20	-25	95	NO
368	200701462	100	20	-25	95	NO
369	200878131	100	2	-7	95	SI
370	200877654	100	20	-25	95	NO
371	200878216	100	20	-25	95	NO
372	200734412	100	19.8	-25	94.8	NO
373	200877742	100	14.8	-20	94.8	SI
374	200877754	100	19.8	-25	94.8	NO
375	200876428	100	19.6	-25	94.6	SI

376	200877773	100	2.4	-8	94.4	SI
377	200716728	100	19.4	-25	94.4	NO
378	200789002	100	19.4	-25	94.4	NO
379	200827598	100	19.2	-25	94.2	NO
380	200876257	100	8.2	-14	94.2	SI
381	200877652	100	2	-8	94	NO
382	200877769	100	19	-25	94	SI
383	200875034	100	3	-9	94	NO
384	200877511	100	5.8	-12	93.8	NO
385	200878336	100	2.6	-9	93.6	NO
386	200878369	100	18.6	-25	93.6	NO
387	200877546	100	8.6	-15	93.6	NO
388	200877993	100	11.6	-18	93.6	SI
389	200877857	100	17.6	-24	93.6	SI
390	200878398	100	9.6	-16	93.6	NO
391	200878419	100	18.4	-25	93.4	NO
392	200877565	100	9.4	-16	93.4	NO
393	200876456	100	18.4	-25	93.4	SI
394	200878372	100	18.2	-25	93.2	SI
395	200877883	100	6	-13	93	SI
396	200877765	100	2	-9	93	SI
397	200878026	100	15	-22	93	NO
398	200878304	100	17.8	-25	92.8	NO
399	200877710	100	17.8	-25	92.8	NO
400	200878121	100	3.8	-11	92.8	SI
401	200877868	100	17.8	-25	92.8	SI
402	200877562	100	4.8	-12	92.8	SI
403	200874819	100	1.8	-9	92.8	SI
404	200837449	100	17.6	-25	92.6	NO
405	200876834	100	17.6	-25	92.6	NO

406	200877839	100	2.6	-10	92.6	NO
407	200802434	100	17.6	-25	92.6	NO
408	200878125	100	17.6	-25	92.6	SI
409	200877978	100	17.4	-25	92.4	NO
410	200877837	100	2.4	-10	92.4	NO
411	200878239	100	6	-14	92	NO
412	200721822	100	17	-25	92	NO
413	200834963	100	17	-25	92	SI
414	200878403	100	17	-25	92	NO
415	200874470	100	8.8	-17	91.8	NO
416	200878187	100	2.8	-11	91.8	NO
417	200877740	100	16.8	-25	91.8	NO
418	200878444	100	16.8	-25	91.8	NO
419	200878399	100	16.8	-25	91.8	SI
420	200877550	100	5.6	-14	91.6	NO
421	200759825	100	5.4	-14	91.4	NO
422	200877907	100	6.4	-15	91.4	NO
423	200863056	100	16.2	-25	91.2	NO
424	200877972	100	8	-17	91	NO
425	200778704	100	10	-19	91	NO
426	200878042	100	15.8	-25	90.8	NO
427	200878344	100	15.6	-25	90.6	SI
428	200848923	100	3.6	-13	90.6	NO
429	200878252	100	3.4	-13	90.4	NO
430	200848244	100	15.2	-25	90.2	SI
431	200877954	100	8.2	-18	90.2	SI
432	200877592	100	12.2	-22	90.2	SI
433	200785841	100	15	-25	90	NO
434	200746208	100	15	-25	90	NO
435	200877887	100	3.8	-14	89.8	NO

436	200878148	100	4.6	-15	89.6	SI
437	200877992	100	3.6	-14	89.6	NO
438	200877959	100	14.4	-25	89.4	SI
439	200877750	100	3.2	-14	89.2	SI
440	200747392	100	3	-14	89	SI
441	200770886	100	3	-14	89	SI
442	200852846	100	13.2	-25	88.2	NO
443	200767568	100	13.2	-25	88.2	SI
444	200877633	100	10	-22	88	NO
445	200871184	100	13	-25	88	SI
446	200877658	100	12.8	-25	87.8	SI
447	200870499	100	12.8	-25	87.8	NO
448	200877764	100	12.8	-25	87.8	NO
449	200741965	100	12.6	-25	87.6	NO
450	200877620	100	5.4	-18	87.4	NO
451	200878129	100	5.4	-18	87.4	SI
452	200876642	100	12.4	-25	87.4	SI
453	200878422	100	8.2	-21	87.2	NO
454	200878343	100	12.2	-25	87.2	SI
455	200877955	100	5	-18	87	SI
456	200869327	100	4	-17	87	SI
457	200877792	100	12	-25	87	SI
458	200877946	100	3	-16	87	NO
459	200878446	100	12	-25	87	NO
460	200878179	100	12	-25	87	NO
461	200814690	100	3	-16	87	SI
462	200877668	100	2.6	-16	86.6	NO
463	200757207	100	2.6	-16	86.6	NO
464	200877712	100	11.4	-25	86.4	NO
465	200877736	100	9.2	-23	86.2	NO



466	200804779	100	11.2	-25	86.2	NO
467	200878338	100	8.2	-22	86.2	NO
468	200871566	100	10	-24	86	NO
469	200878177	100	10.8	-25	85.8	NO
470	200877568	100	6.8	-21	85.8	NO
471	200877731	100	10.6	-25	85.6	SI
472	200877893	100	8.6	-23	85.6	NO
473	200877941	100	8.6	-23	85.6	NO
474	200878082	100	10.4	-25	85.4	NO
475	200878025	100	5.4	-20	85.4	NO
476	200878340	100	3.4	-18	85.4	NO
477	200833492	100	10.4	-25	85.4	NO
478	200788531	100	2.2	-17	85.2	SI
479	200779494	100	10.2	-25	85.2	SI
480	200858688	100	10	-25	85	SI
481	200868890	100	7.8	-23	84.8	NO
482	200877919	100	9.6	-25	84.6	NO
483	200878020	100	9.6	-25	84.6	NO
484	200877945	100	2.4	-18	84.4	NO
485	200878142	100	2.4	-18	84.4	NO
486	200877968	100	2.2	-18	84.2	NO
487	200877908	100	3.2	-19	84.2	NO
488	200842083	100	9	-25	84	SI
489	200771942	100	9	-25	84	NO
490	200877943	100	2	-18	84	SI
491	200877971	100	9	-25	84	SI
492	200815512	100	2.8	-19	83.8	SI
493	200877669	100	8.6	-25	83.6	SI
494	200877917	100	8.4	-25	83.4	NO
495	200868901	100	8.4	-25	83.4	SI

496	200878223	100	8.4	-25	83.4	SI
497	200877543	100	4.2	-21	83.2	SI
498	200878221	100	8.2	-25	83.2	NO
499	200877501	100	8.2	-25	83.2	NO
500	200814313	100	2.2	-19	83.2	NO
501	200861600	100	2.2	-19	83.2	SI
502	200878335	100	8	-25	83	NO
503	200877608	100	3	-20	83	SI
504	200878286	100	2	-19	83	NO
505	200878022	100	7.6	-25	82.6	NO
506	200877794	100	3.6	-21	82.6	SI
507	200865328	100	7.4	-25	82.4	SI
508	200733072	100	3.4	-21	82.4	SI
509	200878276	100	7.4	-25	82.4	SI
510	200877593	100	3.2	-21	82.2	SI
511	200763490	100	7.2	-25	82.2	NO
512	200878342	100	7.2	-25	82.2	NO
513	200861335	100	7.2	-25	82.2	SI
514	200877889	100	5.2	-23	82.2	NO
515	200842273	100	7	-25	82	SI
516	200877553	100	1.8	-20	81.8	SI
517	200877667	100	6.8	-25	81.8	NO
518	200780283	100	6.6	-25	81.6	NO
519	200877575	100	2.6	-21	81.6	NO
520	200878282	100	6.6	-25	81.6	NO
521	200874944	100	6.4	-25	81.4	NO
522	200878209	100	6.4	-25	81.4	NO
523	200877743	100	6.4	-25	81.4	SI
524	200873595	100	3.4	-22	81.4	NO
525	200868631	100	6.4	-25	81.4	SI

526	200878364	100	6.2	-25	81.2	NO
527	200876584	100	6.2	-25	81.2	NO
528	200877880	100	6	-25	81	NO
529	200868073	100	6	-25	81	NO
530	200877554	100	6	-25	81	SI
531	200878160	100	6	-25	81	SI
532	200877503	100	4.8	-24	80.8	NO
533	200878123	100	5.6	-25	80.6	NO
534	200877487	100	5.6	-25	80.6	NO
535	200877726	100	5.4	-25	80.4	NO
536	200877739	100	5.2	-25	80.2	NO
537	200878367	100	4.2	-24	80.2	SI
538	200878197	100	5.2	-25	80.2	SI
539	200877576	100	2	-22	80	SI
540	200877788	100	5	-25	80	SI
541	200877958	100	4.8	-25	79.8	SI
542	200878328	100	4.8	-25	79.8	NO
543	200850662	100	1.8	-22	79.8	NO
544	200878436	100	4.6	-25	79.6	SI
545	200877865	100	4.6	-25	79.6	NO
546	200877563	100	4.2	-25	79.2	NO
547	200876502	100	4.2	-25	79.2	NO
548	200877939	100	4	-25	79	NO
549	200860678	100	4	-25	79	NO
550	200878183	100	4	-25	79	SI
551	200876452	100	4	-25	79	SI
552	200877607	100	3.4	-25	78.4	NO
553	200876949	100	3.2	-25	78.2	NO
554	200877758	100	3	-25	78	SI
555	200877711	100	3	-25	78	NO

556	200766076	100	3	-25	78	NO
557	200791882	100	3	-25	78	NO
558	200877840	100	2.8	-25	77.8	NO
559	200873382	100	2.8	-25	77.8	NO
560	200876292	100	2.8	-25	77.8	SI
561	200816618	100	2.8	-25	77.8	NO
562	200816304	100	2.8	-25	77.8	NO
563	200878191	100	2.8	-25	77.8	NO
564	200878374	100	2.8	-25	77.8	SI
565	200878101	100	2.6	-25	77.6	NO
566	200877966	100	2.6	-25	77.6	SI
567	200876494	100	2.6	-25	77.6	SI
568	200877653	100	2.4	-25	77.4	NO
569	200753227	100	2.4	-25	77.4	SI
570	200878002	100	2.4	-25	77.4	NO
571	200878330	100	2.4	-25	77.4	NO
572	200722326	100	2.4	-25	77.4	NO
573	200851983	100	2.2	-25	77.2	SI
574	200878102	100	2.2	-25	77.2	NO
575	200878045	100	2.2	-25	77.2	NO
576	200874923	100	2.2	-25	77.2	SI
577	200809793	100	2.2	-25	77.2	SI
578	200877642	100	2.2	-25	77.2	NO
579	200878104	100	2.2	-25	77.2	SI
580	200877708	100	2	-25	77	NO
581	200877561	100	2	-25	77	NO
582	200877970	100	2	-25	77	SI
583	200877581	100	2	-25	77	NO
584	200877892	100	2	-25	77	NO
585	200831995	100	2	-25	77	NO

586	200878467	100	2	-25	77	NO
587	200877841	100	2	-25	77	SI
588	200877426	100	0.6	-25	75.6	NO