

MATRICOLA	Q1	Q2	Q3	Q4	TOT
105250	X	X	X		1.5
162243					0
183211	X	X	X		1.5
185638					0
213067					0
216910					0
218313					0
234551					0
236108					0
236582					0
237793					0
237983	X	X			1
239833					0
242548	X	X			1
244978					0
245062	X				0.5
248352					0
248547					0
249910					0
250088	X	X	X		1.5
251688					0
256275					0
257333					0
258464					0
259007	X				0.5
259033	X	X			1
259399					0
259447	X	X			1
259787	X	X	X	X	2
260389					0
260497	X				0.5
260519					0
260658					0
260877					0
260945					0
261577	X	X	X	X	2
261581	X	X			1
261687					0
262210					0
262332					0
262378					0
262473	X	X			1
262989					0
268373	X	X	X	X	2
268403	X	X	X	X	2
268415	X	X	X	X	2
268498	X	X	X	X	2
268500	X	X		X	1.5
268508	X	X	X	X	2

268518	X	X			1
268553	X	X	X	X	2
268563	X	X	X	X	2
268593	X	X	X	X	2
268620	X	X		X	1.5
268652	X	X	X		1.5
268660	X	X	X		1.5
268675	X	X	X	X	2
268816	X	X	X	X	2
268827					0
268830	X	X	X	X	2
268842	X	X			1
268851	X	X	X	X	2
268852	X	X	X	X	2
268868	X	X	X	X	2
268972	X	X	X	X	2
268981	X	X	X	X	2
269018	X	X	X	X	2
269059	X	X	X	X	2
269101	X	X	X	X	2
269121	X	X	X	X	2
269282	X	X	X	X	2
269299	X		X	X	1.5
269314	X	X	X	X	2
269437	X				0.5
269471	X	X	X		1.5
269476	X	X	X	X	2
269489	X	X	X	X	2
269512	X	X	X	X	2
269589	X	X	X		1.5
269601	X	X			1
269653	X	X			1
269662	X	X	X	X	2
269695	X	X	X		1.5
269712	X	X	X	X	2
269836	X	X	X	X	2
269853	X	X	X	X	2
269887					0
269913	X	X	X	X	2
269948	X				0.5
269969	X	X	X	X	2
270054	X	X	X	X	2
270075	X				0.5
270142					0
270216					0
270289	X	X	X		1.5
270332	X	X	X	X	2
270521	X	X	X	X	2
270562	X	X	X	X	2
270578	X	X	X		1.5

270609	X	X	X	X	2
270750	X	X	X	X	2
270784	X	X		X	1.5
270796	X	X			1
270826	X	X	X	X	2
270933	X	X			1
270995	X	X	X	X	2
271002	X	X	X		1.5
271146	X				0.5
271155	X	X	X		1.5
271158	X	X	X	X	2
271159	X	X	X	X	2
271270	X	X	X	X	2
271278	X	X	X		1.5
271319					0
271342	X	X	X	X	2
271355	X	X	X	X	2
271371	X	X	X	X	2
271389	X	X	X	X	2
271438	X	X			1
271455	X	X	X	X	2
271460	X	X			1
271518	X	X	X	X	2
271524	X	X	X	X	2
271533	X	X	X	X	2
271588	X	X	X	X	2
271837	X	X	X	X	2
271957	X	X	X		1.5
271968		X	X	X	1.5
272037	X	X	X	X	2
272085					0
272090	X	X			1
272178	X	X	X	X	2
272208	X	X	X	X	2
272225					0
272259	X	X			1
272577					0
272671	X	X	X	X	2
272676	X				0.5
272699	X	X	X	X	2
272769	X	X	X		1.5
272835	X	X	X		1.5
272847	X	X	X		1.5
272860					0
273149	X	X	X	X	2
273299	X				0.5
273358	X	X	X	X	2
273425	X	X	X		1.5
273444					0
273450	X	X	X	X	2

273817	X	X			1
273839	X	X	X	X	2
273843					0
273858	X	X	X		1.5
273859	X	X	X	X	2
273866	X	X	X	X	2
273877	X	X	X		1.5
273885					0
273930	X	X	X	X	2
273959	X	X	X	X	2
273981	X	X	X	X	2
274027					0
274029	X	X	X	X	2
274037	X	X			1
274077	X		X	X	1.5
274254					0
274300					0
274370	X	X	X	X	2
274403		X	X	X	1.5
274453	X	X	X	X	2
274710	X	X	X	X	2
275029	X	X	X	X	2
275077	X	X	X	X	2
276010					0
276477	X	X	X	X	2
276657					0
277253					0
277525	X	X	X		1.5
279949	X	X	X	X	2
280007					0
280892					0
282607					0
285766					0
291702	X	X	X	X	2