

MATRICOL Q1	Q2	Q3	Q4	TOT
92261				0
105250 X				0.5
127064				0
162243				0
183211				0
185638				0
193440 X				0.5
193808				0
213067				0
214916				0
216910				0
218313				0
227245				0
234551				0
234710				0
235611				0
235622				0
236108				0
236387				0
236582				0
237983				0
239833				0
244863				0
245437				0
246730				0
247647 X	X			1
247716				0
247756 X	X	X	X	2.5
247872 X	X	X	X	2.5
248220 X				0.5
248344				0
248352				0
248405 X				0.5
248688 X	X	X	X	2.5
248705				0
249370				0
249653 X	X	X	X	2.5
250079				0
250088				0
251063 X	X	X		1.5
251688				0
251930				0
256232 X	X	X	X	2.5
256262 X	X	X	X	2.5
256275				0
256295 X	X	X	X	2.5
256383 X	X			1
256423 X	X	X	X	2.5
256428				0

256449 X		X		1
256500 X	X			1
256522 X	X		X	2
256562 X	X			1
256564 X	X	X		1.5
256569 X	X	X	X	2.5
256604 X	X	X	X	2.5
256607 X	X	X	X	2.5
256608 X	X	X	X	2.5
256615 X	X	X	X	2.5
256618 X	X	X	X	2.5
256719 X	X	X	X	2.5
256741 X	X	X	X	2.5
256751				0
256771 X	X	X	X	2.5
256788 X	X	X	X	2.5
256965				0
257008 X	X	X	X	2.5
257099 X	X	X		1.5
257113 X	X	X	X	2.5
257141 X	X	X	X	2.5
257157 X	X	X		1.5
257180 X	X	X	X	2.5
257183				0
257198 X	X	X	X	2.5
257228 X	X	X		1.5
257256 X	X	X	X	2.5
257333				0
257358 X	X	X	X	2.5
257375 X	X	X	X	2.5
257395				0
257451 X	X	X	X	2.5
257460 X	X	X	X	2.5
257471 X	X	X		1.5
257553 X	X	X		1.5
257911 X	X	X	X	2.5
257920 X	X	X	X	2.5
258077 X	X			1
258156 X	X	X	X	2.5
258211 X	X	X	X	2.5
258221 X	X	X	X	2.5
258281 X		X		1
258363				0
258365			X	1
258539 X	X	X	X	2.5
258540 X	X	X	X	2.5
258552 X	X	X	X	2.5
258581 X	X	X	X	2.5
258583 X	X	X	X	2.5
258592 X	X	X	X	2.5

258609 X	X	X	X	2.5
258651				0
258685 X	X	X	X	2.5
258712 X	X	X	X	2.5
258757 X				0.5
258775 X	X	X	X	2.5
258792 X	X	X	X	2.5
258822 X	X	X	X	2.5
258908 X		X	X	2
259005 X	X	X	X	2.5
259007				0
259050 X	X			1
259082 X	X		X	2
259105 X	X	X	X	2.5
259269 X	X	X	X	2.5
259330 X	X	X		1.5
259399				0
259447				0
259448 X	X	X	X	2.5
259543 X	X	X	X	2.5
259559 X	X	X	X	2.5
259689 X	X	X	X	2.5
259736 X	X	X	X	2.5
259739 X			X	1.5
259765				0
259856 X	X	X		1.5
259932 X	X	X		1.5
260085 X	X	X	X	2.5
260168 X	X	X	X	2.5
260279				0
260294 X	X			1
260375 X	X	X	X	2.5
260386 X	X			1
260424 X	X	X	X	2.5
260461 X	X	X	X	2.5
260499 X	X	X	X	2.5
260511 X	X	X	X	2.5
260519 X	X			1
260537 X	X	X	X	2.5
260646 X	X			1
260658				0
260674 X				0.5
260683 X	X	X	X	2.5
260686 X	X	X	X	2.5
260741 X	X	X	X	2.5
260781 X	X	X	X	2.5
260838				0
260877				0
260878 X	X			1
260945 X				0.5

260962				0
261027 X	X	X	X	2.5
261229 X	X	X	X	2.5
261233 X	X	X		1.5
261457 X	X	X	X	2.5
261552 X	X	X	X	2.5
261599 X	X	X		1.5
261676				0
261919 X	X		X	2
261995 X	X	X		1.5
262210				0
262332				0
262354 X	X	X	X	2.5
262378 X	X			1
262453 X	X			1
262473				0
262483 X		X		1
262558				0
263798 X	X	X		1.5
264209 X	X	X	X	2.5
270041 X	X	X	X	2.5
273784				0
274351 X	X	X	X	2.5
275965				0
276657				0
277055 X	X	X	X	2.5
277146				0
277253				0
277525 X	X	X		1.5
277640				0