

DICMA GRADUATORIA DEFINITIVA

NUM. IN	C	matricon	turno
1		193277	100,9184
2		2005397	92,42088
3		1984897	89,63333
4		1944470	89,26546
5		1933836	89,22105
6		2081468	89,14307
7		2056912	89,74437
8		1940881	88,65273
9		1952049	88,6396
10		1864339	88,63533
11		1934917	88,46909
12		1954103	87,89965
13		1944404	87,70179
14		1978587	87,56463
15		2047736	87,38889
16		1952639	87,29454
17		2080341	87,21796
18		1954960	87,19298
19		1938347	86,96909
20		1885742	86,86959
21		1883931	86,6369
22		2045066	86,36
23		1918838	86,27879
24		2045886	86,22222
25		1869598	85,92297
26		1934864	85,73572
27		2019890	85,61786
28		1951409	85,45454
29		1912296	85,44912
30		1886143	85,43401
31		1878843	85,31045
32		1989991	85,21226
33		1989919	85,09348
34		1853876	85,09091
35		1987704	85,02911
36		1934656	84,93684
37		1940753	84,83437
38		1896933	84,78926
39		1788217	84,69294
40		1850005	84,64474
41		1934949	84,4109
42		1986796	84,27027
43		1870574	84,25196
44		1844512	83,94926
45		1983551	83,84515
46		2044041	83,68889
47		1838261	83,61957
48		1900939	83,61957
49		1889824	83,53986
50		1906923	83,37109
51		1882943	83,32164
52		2095721	83,2606
53		2049656	83,6621
54		1884032	82,71115
55		2047000	82,77778
56		1887816	82,76227
57		1948422	82,70959
58		1886235	82,66518
59		1884204	82,53732
60		1983899	82,51126
61		1935562	82,4697
62		2074425	82,38889
63		1987772	82,34376
64		1886867	82,13581
65		1943532	82,08789
66		1886784	81,8421
67		1908763	81,8067
68		1867428	81,68617
69		1902789	81,61301
70		1997217	81,51894
71		1932449	81,4386
72		1860232	81,40803
73		1839746	81,34376
74		1904513	81,3334
75		1985126	81,11761
76		1881741	80,94909
77		1910086	80,89012
78		1738920	80,79461
79		1982928	80,72308
80		1883576	80,70682
81		1946266	80,64286
82		1841921	80,5817
83		2011937	80,38826
84		1849121	80,2
85		189568	79,97428
86		1885161	79,68153
87		2042181	79,6821
88		1898344	79,6286
89		1993520	79,61539
90		1915946	79,59849
91		2056517	79,49123
92		1784909	79,40695
93		1922102	79,33929
94		1886783	79,33817
95		1852006	78,89286
96		2080948	78,66666
97		1902262	78,58211
98		1852117	78,57896
99		1815196	78,56894
100		1884147	78,53362
101		1903999	78,51343
102		1872961	78,4446
103		2063781	78,44411
104		1885523	78,21053
105		1993399	78,16141
106		2054714	78,1
107		1933823	77,98486
108		1883533	77,89965
109		1969939	77,8596
110		188436	77,22973
111		1891638	76,94643
112		1840326	76,86716
113		2118982	76,87658
114		1796039	76,22807
115		1837785	76,21456
116		1871933	76,04002
117		1759690	75,74823
118		2085307	75,68421
119		1967150	75,26991
120		1810364	75,11974
121		1940331	75,03509
122		1817141	74,62556
123		2023037	74,81898
124		1887708	74,65454
125		1883852	74,55506
126		1762645	74,46479
127		1789228	74,33472
128		2006967	74,22273
129		2045886	74,19737
130		1934714	74,01111
131		2074899	73,8
132		1805227	73,68333
133		1882789	73,39642
134		1815360	73,17857
135		1989876	72,85896
136		1814777	72,82773
137		1786946	72,85329
138		1749640	72,02796
139		1847211	71,86066
140		1797646	71,4035
141		1835211	71,129
142		2000848	70,60429
143		2068968	70,19737
144		1981649	70,09929
145		1646596	69,90135
146		1937768	69,47619
147		2071221	69,3126
148		1985367	68,2016
149		1799059	68,16944
150		1715329	68,02719
151		2018971	68,47073
152		1898446	68,3675
153		1938477	68,2666
154		1984651	67,3161
155		2071778	66,61539
156		1802669	66,53356
157		2020425	66,36345
158		1878475	65,91008
159		1918971	65,21429
160		1794322	64,69649
161		1986551	63,65247
162		1885047	62,84314
163		1936105	62,22973
164		1873150	61,3951
165		2076049	60,70446
166		2045535	57,78947
167		2086741	45