

No	ΑΓΩΝΙΖΟΜΕΝΟΣ			ΓΥΡΟΙ	ΤΑΧΥΤΕΡΟΣ	km/h
1	29 ΑΘΥΜΑΡΙΤΗΣ ΑΝΤΩΝΙΟΣ	LANCIA DELTA INTEGRA	2	4	1:01.591 - 3	122.745
2	20 ΚΑΜΠΥΛΗΣ ΠΑΝΑΓΙΩΤΗΣ	VW GOLF IV	2	8	1:01.635 - 3	122.658
3	22 ΕΥΘΥΜΙΟΥ ΜΙΧΑΛΗΣ	BMW M3	2	8	1:02.266 - 6	121.415
4	9 ΚΑΤΣΙΝΑΣ ΕΥΑΓΓΕΛΟΣ	PEUGEOT 106 MAXI	1	10	1:03.068 - 10	119.871
5	11 ΚΟΥΡΝΙΑΤΗΣ ΑΘΑΝΑΣΙΟΣ	FORD ESCORT MK2	1	8	1:03.766 - 6	118.558
6	33 ΣΤΑΦΥΛΟΠΑΤΗΣ ΜΑΡΙΟΣ	PORSCHE RSR 993 RACI		13	1:03.841 - 13	118.419
7	21 ΠΑΠΑΝΔΡΕΟΥ ΔΗΜΗΤΡΗΣ	BMW E30 M3	2	5	1:04.473 - 3	117.258
8	24 ΑΣΗΜΑΚΟΠΟΥΛΟΣ ΧΑΡΑΛΑΜΠΟΣ	FORD SIERRA COSWORTH	2	8	1:04.710 - 6	116.829
9	12 ΤΑΧΤΑΣ ΙΩΑΝΝΗΣ	OPEL ASCONA	1	8	1:04.868 - 7	116.544
10	14 ΨΙΛΙΩΤΗΣ ΚΩΣΤΑΣ	FORD ESCORT	1	6	1:05.633 - 5	115.186
11	16 ΠΑΠΑΔΟΠΟΥΛΟΣ ΣΠΥΡΟΣ	FORD ESCORT	1	8	1:05.775 - 1	114.937
12	10 ΒΡΕΤΤΟΣ ΠΑΝΑΓΙΩΤΗΣ	OPEL ASTRA GSI	1	8	1:06.393 - 3	113.867
13	25 ΔΕΛΛΑΣ ΣΠΥΡΟΣ	FORD SIERRA COSWORTH	2	2	1:06.981 - 1	112.868
14	17 ΧΡΙΣΤΟΠΟΥΛΟΣ ΑΝΔΡΕΑΣ	OPEL ASCONA	1	10	1:07.302 - 7	112.329
15	27 ΤΣΑΦΑΡΑΣ ΚΩΣΤΑΣ	LANCIA DELTA INTEGRA	2	9	1:07.512 - 3	111.980
16	18 ΧΑΝΤΖΟΣ ΣΤΑΥΡΟΣ	OPEL ASCONA	1	6	1:10.024 - 5	107.963
17	23 ΤΣΙΩΝΗΣ ΗΛΙΑΣ	FORD SIERRA COSWORTH	2	2	1:11.190 - 1	106.195
18	28 ΚΩΝΣΤΑΝΤΑΚΟΠΟΥΛΟΣ ΓΕΩΡΓΙΟΣ	FORD ESCORT RS	2	9	1:12.562 - 7	104.187
19	31 ΕΔΙΠΙΔΗΣ ΑΛΕΞΑΝΔΡΟΣ	FORD GT40		2	1:14.220 - 1	101.859
20	32 ΣΤΑΦΥΛΟΠΑΤΗΣ ΦΡΑΓΚΙΣΚΟΣ	PORSCHE RS		4	1:20.847 - 1	93.510

No 9	No 10	No 11	No 12	No 14	No 16	No 17	No 18
1:05.091 L 116.15	1:11.008 L 106.47	1:05.632 L 115.19	1:05.790 L 114.91	1:05.793 L 114.91	1:05.775 B 114.94	1:09.959 L 108.06	1:10.995 L 106.49
1:06.661 L 113.41	1:08.146 L 110.94	1:04.661 L 116.92	1:05.189 L 115.97	1:09.524 L 108.74	2:28.759 L 50.82	1:10.740 L 106.87	1:11.816 L 105.27
1:03.265 L 119.50	1:06.393 B 113.87	1:04.155 L 117.84	1:05.119 L 116.10	1:06.182 L 114.23	1:07.125 L 112.63	1:10.107 L 107.84	1:11.320 L 106.00
1:03.388 L 119.27	1:07.088 L 112.69	1:19.823 L 94.71	1:06.569 L 113.57	1:05.908 L 114.71	1:07.343 L 112.26	1:15.984 L 99.49	1:10.403 L 107.38
1:03.445 L 119.16	1:08.235 L 110.79	1:03.804 L 118.49	1:09.081 L 109.44	1:05.633 B 115.19	1:06.774 L 113.22	1:08.914 L 109.70	1:10.024 B 107.96
1:03.317 L 119.40	1:07.383 L 112.19	1:03.766 B 118.56	1:05.274 L 115.82	1:06.401 L 113.85	1:09.624 L 108.58	1:09.216 L 109.22	1:10.055 L 107.92
1:04.583 L 117.06	1:06.770 L 113.22	1:06.813 L 113.15	1:04.868 B 116.54		1:06.171 L 114.25	1:07.302 B 112.33	
1:05.304 L 115.77	1:06.723 L 113.30	1:11.581 L 105.61	1:05.666 L 115.13		1:06.728 L 113.30	1:07.761 L 111.57	
1:07.973 L 111.22						1:09.801 L 108.31	
1:03.068 B 119.87						1:08.946 L 109.65	
No 20	No 21	No 22	No 23	No 24	No 25	No 27	No 28
1:07.718 L 111.64	1:05.988 L 114.57	1:04.093 L 117.95	1:11.190 B 106.19	1:06.014 L 114.52	1:06.981 B 112.87	1:11.124 L 106.29	1:18.069 L 96.84
1:08.883 L 109.75	1:04.485 L 117.24	1:03.041 L 119.92	1:12.482 L 104.30	1:06.199 L 114.20	1:07.288 L 112.35	1:13.897 L 102.30	1:16.662 L 98.61
1:01.635 B 122.66	1:04.473 B 117.26	1:05.225 L 115.91		1:05.186 L 115.98		1:07.512 B 111.98	1:17.715 L 97.28
1:03.506 L 119.04	1:06.543 L 113.61	2:02.011 L 61.96		1:06.652 L 113.42		1:09.182 L 109.28	1:17.386 L 97.69
1:03.288 L 119.45	1:05.585 L 115.27	1:15.776 L 99.77		1:07.871 L 111.39		1:07.891 L 111.35	1:14.553 L 101.40
1:02.272 L 121.40		1:02.266 B 121.41		1:04.710 B 116.83		1:08.861 L 109.79	1:12.577 L 104.17
1:02.867 L 120.25		1:03.734 L 118.62		1:06.023 L 114.51		1:13.739 L 102.52	1:12.562 B 104.19
1:05.930 L 114.67		1:03.196 L 119.63		1:05.730 L 115.02		1:14.327 L 101.71	1:13.630 L 102.68
						1:10.497 L 107.24	1:14.649 L 101.27
No 29	No 31	No 32	No 33				
1:30.364 L 83.66	1:14.220 B 101.86	1:20.847 B 93.51	1:08.229 L 110.80				
1:02.414 L 121.13	1:21.725 L 92.51	1:21.184 L 93.12	1:06.038 L 114.48				
1:01.591 B 122.75		1:28.480 L 85.44	1:07.433 L 112.11				
1:11.923 L 105.11		1:27.941 L 85.97	1:07.822 L 111.47				
			1:04.481 L 117.24				
			1:04.209 L 117.74				
			1:05.708 L 115.05				
			1:05.591 L 115.26				
			1:04.701 L 116.85				
			1:04.545 L 117.13				
			1:04.751 L 116.75				
			1:04.680 L 116.88				
			1:03.841 B 118.42				