



CLASSIFICA GARA

			CLASSIFICA	4 GAR	A						100
POS	No CONCORRENTE/CONDUTT.	NAZ TEAM	AUTO	GR	CL	G	TEMPO	DISTACCO	VEL	GIRO VEL	.OCE
1	29 TORTA M.	HEAVEN MOTOR	PORSCHE 997	GT3	R013	24	51'35.127	161.710 Km/h	269.3	1'54.058	20
	(TORTA Matteo - FULGENZ	ZI Enrico)									
2	39 FORESIO M.	GDL	PORSCHE 997	GT3	R013	24	51'46.219	11.092	266.6	1'54.381	22
	(FORESIO Marco - BABINI	Fabio)									
3	23 POSTIGLIONE V .	EBIMOTORS	PORSCHE 997	GT3	R013	24	51'58.042	22.915	266.6	1'53.377	9
_	(POSTIGLIONE Vito - RODA	•									
4	22 PASTORELLI L.	KRYPTON MOTO	PORSCHE 997	GT3	R013	24	52'28.602	53.475	263.4	1'55.241	21
_	(PASTORELLI Luca - PAST	,									_
5	27 SALA S .	HEAVEN MOTOR	PORSCHE 997	GT3	R013	24	52'53.013	1'17.886	266.6	1'56.950	8
_	(SALA Stefano - PETRINI A	,					=0144 04=				
6	21 LOVATO Alabarada CAN	KRYPTON MOTO	PORSCHE 997	GT3	R013	24	53'11.345	1'36.218	264.7	1'55.425	15
-	(LOVATO Alessandro - CAN	,				00	E4144 074	4 0100	0=0.0	4150 450	
1		CHE EBIMOTORS	PORSCHE 997	GT3	CUP-A	23	51'41.371	1 GIRO	259.6	1'59.170	22
0	(BRAVETTI Nicola - MOSC	,				22	E4140 704	4 0100	000.4	4150.074	0.4
8	36 MINETTI R.	PETRI CORSE	PORSCHE 997	GT3	R013	23	51'42.764	1 GIRO	263.4	1'59.274	21
_	(MINETTI Roberto - BESAN	,				22	E4120 CC0	0.0101	054.7	0100 004	40
9	62 CALDARELLA S.	HEAVEN MOTOR	PORSCHE 997	GT3	CUP-A	22	51'39.669	2 GIRI	251.7	2'02.321	19
40	(CALDARELLA Sebastiano	,				40	40140 500	0.0101			4.0
10	24 ALESSANDRI P. (ALESSANDRI Pierluigi - M.	ANTONELLI MO ACORI Marco)	PORSCHE 997	GT3	R013	18	40'40.529	6 GIRI	265.3	1'55.222	13
	NON CLASSIFICATI										
NO	OF VENEROOUR					40	04100 054	44 0101		4150.004	_
NC	25 VENEROSI P.	ANTONLLLING	PORSCHE 997	GT3	R013	13	31'39.851	11 GIRI	270.0	1'56.001	7
NIC	(VENEROSI Paolo - BACCA	,				44	29'17.731	40 OIDI	050.5	0100 047	•
NC	••	KRYPTON MOTO	PORSCHE 997	GT3	CUP-A	11	29 17.731	13 GIRI	256.5	2'00.347	6
NIO	(BARBIERI Stefano - ZAMU	,									
NC	33 MONTRUCCOLI A.	BELL SPEED	PORSCHE 997	GT3	R013				241.6		
	(MONTRUCCOLI Antonio)										
				I GIRO \	VELOCE	9°	RODA D.	1'53.377 1	83.942K	.m/h	1

Esposta alle ore:

Monza, 29-30 giugno 2013

IL DIRETTORE DI GARA: Daniele GALBIATI IL D.S. DI CRONOMETRAGGIO: Monza Timing

ORA INIZIO () ORA FINE ()



No CONCORRENTE/CONDUTT. NAZ TEAM

POS

TARGA TRICOLORE PORSCHE 2013 GT OPEN CUP

CLASSIFICA GARA

GR

CL

G

13

R013

R013

GT3

GT3

31'39.851

11 GIRI 270.0 1'56.001

241.6

AUTO



CLASSE GT3	CUP	A						
PORSCHE 997	GT3	CUP-A	23	51'41.371	154 660 Km/h	259 6	1'59 170	22

TEMPO

DISTACCO

			C	CLASSE G13 (JUP /	А						
1	61	BRAVETTI N. CHE (BRAVETTI Nicola - MOSCONI R	EBIMOTORS affaele)	PORSCHE 997	GT3	CUP-A	23	51'41.371	154.660 Km/h	259.6	1'59.170	22
2	62	CALDARELLA S. (CALDARELLA Sebastiano - BOS	HEAVEN MOTOR SIO Roberto)	PORSCHE 997	GT3	CUP-A	22	51'39.669	1 GIRO	251.7	2'02.321	19
		NON CLASSIFICATI										
NC	60	BARBIERI S. (BARBIERI Stefano - ZAMUNER A	KRYPTON MOTO Alessandro)	PORSCHE 997	GT3	CUP-A	11	29'17.731	12 GIRI	256.5	2'00.347	6
				CLASSE GT3	r013	3						
1	29	TORTA M. (TORTA Matteo - FULGENZI Enri	HEAVEN MOTOR	PORSCHE 997	GT3	R013	24	51'35.127	161.710 Km/h	269.3	1'54.058	20
2	39	FORESIO M. (FORESIO Marco - BABINI Fabio)	GDL	PORSCHE 997	GT3	R013	24	51'46.219	11.092	266.6	1'54.381	22
3	23	POSTIGLIONE V. (POSTIGLIONE Vito - RODA Dav	EBIMOTORS	PORSCHE 997	GT3	R013	24	51'58.042	22.915	266.6	1'53.377	9
4	22	PASTORELLI L. (PASTORELLI Luca - PASTOREL	KRYPTON MOTO LI Nicola)	PORSCHE 997	GT3	R013	24	52'28.602	53.475	263.4	1'55.241	21
5	27	SALA S. (SALA Stefano - PETRINI Alberto	HEAVEN MOTOR	PORSCHE 997	GT3	R013	24	52'53.013	1'17.886	266.6	1'56.950	8
6	21	LOVATO A. (LOVATO Alessandro - CANEVA	KRYPTON MOTO	PORSCHE 997	GT3	R013	24	53'11.345	1'36.218	264.7	1'55.425	15
7	36	MINETTI R. (MINETTI Roberto - BESANA Euc	PETRÍ CORSE	PORSCHE 997	GT3	R013	23	51'42.764	1 GIRO	263.4	1'59.274	21
8	24	ALESSANDRI P. (ALESSANDRI Pierluigi - MACOR	ANTONELLI MO	PORSCHE 997	GT3	R013	18	40'40.529	6 GIRI	265.3	1'55.222	13
		NON CLASSIFICATI										

PORSCHE 997

PORSCHE 997

Esposta alle ore:

25 VENEROSI P.

33 MONTRUCCOLI A.

NC

NC

IL DIRETTORE DI GARA: Daniele GALBIATI IL D.S. DI CRONOMETRAGGIO: Monza Timing

(MONTRUCCOLI Antonio)

(VENEROSI Paolo - BACCANI Alessandro)

ANTONELLI MO

BELL SPEED

ORA INIZIO ()

ORA FINE ()

(Stampata il 30/06/2013 alle 17:36)





TABELLONE GIRI GARA

POS	GRI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1.	29	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	29
2.	39	29	29	29	29	29	24	24	24	24	24	24	21	24	24	24	29	29	29	29	29	29	29	29	39
3.	23	39	39	39	24	24	29	29	29	29	21	21	24	29	29	29	24	24	39	39	39	39	39	39	23
4.	25	24	24	24	39	39	25	25	25	25	22	29	29	39	39	39	39	39	24	21	21	21	21	21	22
5.	24	21	21	21	25	25	39	39	39	39	27	25	39	21	21	21	21	21	21	22	22	22	22	22	27
6.	22	25	25	25	21	22	21	21	21	21	61	39	25	27	27	22	22	22	22	27	27	27	27	27	21
7.	21	22	22	22	22	21	22	22	22	22	36	62	27	22	22	27	27	27	27	61	61	61	61	61	
8.	27	60	60	60	27	27	60	27	27	27	62	27	22	61	61	61	61	61	61	36	36	36	36	36	
9.	33	62	62	62	60	60	27	60	60	61	29	22	61	36	36	36	36	36	36	62	62	62	62		
10.	61	27	27	27	61	61	61	61	61	36	25	61	36	25	62	62	62	62	62						
11.	60	61	61	61	62	36	36	36	36	60	39	36	62	62											
12.	36	36	36	36	36	62	62	62	62	62	60	60													
13.	62																								





CLASSIFICA GIRI VELOCI GARA

POS	No CONCORRENTE/CONDUTT. N	AZ TEAM	AUTO	GR	CL	TEMPO	DIST	GIR/TOT MEDIA	2° G.V.
1	23 RODA/POSTIGLION (POSTIGLIONE Vito - RODA	EBIMOTORS Davide)	PORSCHE 997	GT3	R013	1'53.377		9/24 183.942	1'53.787
2	29 TORTA/FULGENZI (TORTA Matteo - FULGENZI		RSPORT PORSCHE 997	GT3	R013	1'54.058	0.681	20/24 182.843	1'54.143
3	39 FORESIO/BABINI (FORESIO Marco - BABINI Fa	GDL abio)	PORSCHE 997	GT3	R013	1'54.381	1.004	22/24 182.327	1'54.478
4	24 MACORI/ALESSAND (ALESSANDRI Pierluigi - MAC	ANTONELLI MOT	FORSPO PORSCHE 997	GT3	R013	1'55.222	1.845	13/18 180.996	1'55.421
5	22 PASTOR/PASTOR (PASTORELLI Luca - PASTO		DRSPORT PORSCHE 997	GT3	R013	1'55.241	1.864	21/24 180.966	1'55.378
6	21 CANEVA/LOVATO (LOVATO Alessandro - CANE		DRSPORT PORSCHE 997	GT3	R013	1'55.425	2.048	15/24 180.678	1'55.464
7	25 VENEROSI/BACCAN (VENEROSI Paolo - BACCAN		FORSPO PORSCHE 997	GT3	R013	1'56.001	2.624	7/13 179.781	1'56.251
8	27 SALA/PETRINI (SALA Stefano - PETRINI Alb	HEAVEN MOTOR	RSPORT PORSCHE 997	GT3	R013	1'56.950	3.573	8/24 178.322	1'56.966
9	61 MOSCONI/BRAVETT (BRAVETTI Nicola - MOSCOI	EBIMOTORS NI Raffaele)	PORSCHE 997	GT3	CUP-A	1'59.170	5.793	22/23 175.000	1'59.513
10	36 MINETTI/BESANA (MINETTI Roberto - BESANA	PETRI CORSE Eugenio)	PORSCHE 997	GT3	R013	1'59.274	5.897	21/23 174.847	1'59.323
11	60 BARBIERI/ZAMUNE (BARBIERI Stefano - ZAMUN	KRYPTON MOTO	DRSPORT PORSCHE 997	GT3	CUP-A	2'00.347	6.970	6/11 173.288	2'00.639
12	62 CALDARELLA/BOSI (CALDARELLA Sebastiano - I	HEAVEN MOTOR	RSPORT PORSCHE 997	GT3	CUP-A	2'02.321	8.944	19/22 170.492	2'02.459

ORA INIZIO ()

ORA FINE ()





ANALISI DEI TEMPI GARA

					, NI N	ALIOI DEI 1							DC B
GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	ТЕМРО	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
							2)	14.939	(106.9)	1'08.325	1'15.313	1'20.601	3'59.178 p2
21	CANEV	A/LOVAT	0				3)	22.971	(79.5)	1'05.378	1'11.853	1'04.729	3'44.931 p2
	KRYPTO	N MOTO P	ORSCHE 99	97 GT3	R013		4)	8.902	(260.2)	29.177	38.999	38.112	1'55.190 p2
-							5)	8.660	(265.3)	28.972	38.884	38.212	1'54.728 p2
1)	9.008	(244.8)	31.429	40.890	49.428	2'10.755 p2	6)	8.690	(264.7)	28.902	38.543	37.998	1'54.133 p2
2)	14.783	(107.5)	1'10.848	1'14.207	1'19.946	3'59.784 p2		8.661	(264.7)	28.827	38.638	37.977	1'54.103 p2
3)	24.381	(95.5)	1'04.672	1'11.749	1'03.229	3'44.031 p2		8.645	(266.6)	28.645	38.536	37.961	1'53.787 p2
4)	8.785	(254.7)	30.635	40.533	40.152	2'00.105 p2		8.674	(266.0)	28.719	38.208	37.776	1'53.377 p2
5)	8.762	(264.0)	30.599	40.329	40.302	1'59.992 p2		8.673	(265.3)	28.881	38.513	38.196	1'54.263 p2
6)	8.649	(259.6)	29.965	40.211	41.565	2'00.390 p2	11)	8.679	(266.6)	28.960	38.695	38.098	1'54.432 p2
7)	8.809	(262.1)	29.893	39.803	39.859	1'58.364 p2	12)	8.671	(265.3)	28.807	38.517	38.044	1'54.039 p2
8)	8.784	(262.7)	29.624	39.932	39.613	1'57.953 p2		8.681	(265.3)	28.940	38.471	40.718	1'56.810 Bp2
9)	8.789	(262.1)	29.760	39.652	39.481	1'57.682 p2		1'21.729	(183.3)	31.153	39.247	38.897	3'11.026 p1
10)	8.813	(258.3)	29.648	39.712	39.472	1'57.645 p2	,	8.784	(262.7)	29.306	39.290	38.859	1'56.239 p1
11)	8.786	(262.7)	29.787	39.531	39.897	1'58.001 p2		8.760	(264.0)	29.003	39.065	38.823	1'55.651 p1
12)	8.783	(258.9)	29.673	39.978	41.836	2'00.270 Bp		8.770	(263.4)	29.088	39.326	38.738	1'55.922 p1
13)	1'28.721	(184.9)	30.402	39.678	39.029	3'17.830 p1	18)	8.774	(262.7)	29.189	39.001	39.004	1'55.968 p1
14)	8.777	(262.7)	29.207	39.628	39.192	1'56.804 p1	19)	8.749	(264.0)	29.081	39.021	38.765	1'55.616 p1
15)	8.737	(264.0)	28.857	38.945	38.886	1'55.425 p1	20)	8.722	(264.7)	28.931	39.088	38.475	1'55.216 p1
16)	8.750	(264.0)	28.840	39.222	39.044	1'55.856 p1	21)	8.713		29.099	39.489	38.643	1'55.944 p1
17)	8.764	(264.0)	28.828	39.100	38.772	1'55.464 p1	,		(265.3)				1'56.297 p1
18)	8.738	(264.0)	29.081	39.439	39.158	1'56.416 p1	22)	8.761	(263.4)	30.042	39.065	38.429 38.783	
19)	8.760	(263.4)	29.117	39.158	39.048	1'56.083 p1	23)	8.713	(264.7)	29.239	39.113		1'55.848 p1 2'26.657 p1
	8.730	(264.7)	29.000	38.857	39.184	1'55.771 p1	24)	8.749	(262.7)	29.077	40.129	1'08.702	2 20.03 7 p1
20)	8.768	(264.7)	29.143	39.164	39.164	1'56.338 p1							
21)	8.785	(262.7)	29.143	39.145	38.944	1'55.918 p1	24	MACOI	DIVAL ECC	MDDI			
22)		,	29.044	39.145	39.064	1'56.000 p1	24		RI/ALESSA				
23)	8.714 8.718	(264.0) (263.4)	30.417	1'27.570	41.763	2'48.468 p1		ANTONE	LLIMO PO	PRSCHE 997	GT3	R013	
24)	0.7 10	(203.4)	30.417	127.570	41.703	2 40.400 pr	4)	0.700	(0.40, 0)	20.000	40.000	E0 02E	2110 200 52
							1)	8.788	(243.2)	30.668	40.008	50.835	2'10.299 p2
22	DASTO	DELLI/DA	STORELL	ı			2)	14.677	(101.2)		1'14.392	1'20.168	3'59.725 p2
22					D040		3)	24.066	(93.8)	1'04.779	1'11.532		3'44.258 p2
	KRYPIO	N MOTO P	ORSCHE 99	97 GT3	R013		4)	8.870	(248.2)	00.000	00.004	38.941	1'57.504 p2
1)	0.022	(242.2)	24.045	44.002	40.679	2'11 610 52	5)	8.641	(265.3)	29.292	38.991	39.005	1'55.929 p2
1)	9.022	(243.2)	31.915	41.003	49.678	2'11.618 p2	6)	8.746	(258.9)			00 = 44	1'55.618 p2
2)	14.668	,	1'11.375	4144 000	4100 700	4'00.163 p2 3'43.654 p2	,	8.708	(265.3)			38.541	1'55.433 p2
3)	24.685	(89.8)		1'11.930	1'02.720	-	- /	8.732	(264.7)	29.334			1'55.604 p2
4)	8.916	(234.2)	30.668	40.505	39.740	1'59.829 p2	- /	8.708	(265.3)				1'55.821 p2
5)	8.809	(259.6)	30.752	40.016	39.659	1'59.236 p2	10)	8.709	(265.3)	28.859			1'56.009 p2
6)	8.918	(247.7)	30.407	39.954	41.489	2'00.768 p2	11)	8.728	(264.7)			42.358	1'59.068 Bp2
7)	8.836	(260.2)	29.931	39.860	39.727	1'58.354 p2		1'20.196	(184.9)	30.076	39.166	38.931	3'08.369 p1
8)	8.744	(262.1)	29.259	41.656	39.354	1'59.013 p2		8.727	(264.0)	28.734	38.980	38.781	
9)	8.782	(262.7)	29.430	39.648	39.452	1'57.312 p2		8.738	(264.0)	28.966	38.930	38.787	1'55.421 p1
10)	8.843	(260.8)	29.549	39.567	41.579	1'59.538 Bp	,	8.736	(264.0)	29.359	39.010	38.791	1'55.896 p1
11)	1'35.392	(183.3)	30.683	39.499	39.417	3'24.991 p1	16)	8.723	(264.7)			39.463	1'57.061 p1
12)	8.802	(261.5)	29.348	39.032	39.173	1'56.355 p1	17)	8.738	(264.7)	29.228	39.386	39.461	1'56.813 p1
13)	8.779	(262.7)	29.173	39.307	38.691	1'55.950 p1	18)	8.744	(264.0)	31.914	52.347	53.474	2'26.479 Bp1
14)	8.746	(263.4)	28.927	39.410	38.765	1'55.848 p1							
15)	8.694	(262.7)	29.098	39.122	38.801	1'55.715 p1							
16)	8.809	(261.5)	28.970	39.303	38.504	1'55.586 p1	25	VENER	OSI/BAC	CANI			
17)	8.790	(262.1)	29.107	39.103	40.536	1'57.536 p1		ANTONE	LLIMO PO	DRSCHE 997	GT3	R013	
18)	8.803	(261.5)	29.311	39.395	39.011	1'56.520 p1	-						
19)	8.797	(261.5)	29.213	39.221	38.878	1'56.109 p1	1)	8.823	(246.0)	31.792			2'11.309 p1
20)	8.785	(262.7)	28.962	39.182	38.534	1'55.463 p1	2)	14.654	(106.1)	1'11.145			3'59.774 p1
21)	8.782	(262.7)	28.811	39.024	38.624	1'55.241 p1	3)	24.574		1'04.447			3'43.658 p1
22)	8.779	(262.1)	28.838	39.019	38.742	1'55.378 p1	4)	8.758	(258.3)	30.579			1'58.023 p1
23)	9.231	(242.1)	29.482	39.494	40.474	1'58.681 p1	5)	8.565	(270.0)	30.080			1'57.860 p1
24)	8.819	(260.8)	29.535	39.981	41.409	1'59.744 p1	6)	8.579	(268.6)	29.410	39.337	39.213	1'56.539 p1
•		. ,				•	7)	8.639	(267.9)	29.176			1'56.001 p1
							8)	8.637	(268.6)	29.202		L	1'56.251 p1
23	RODA/F	POSTIGLI	ONE				9)	8.633	(268.6)	29.122	39.405	43.576	2'00.736 Bp1
	EBIMOTO		DRSCHE 99	7 GT3	R013		10)	1'21.532	(186.5)	30.076			3'09.603 p2
				-			11)	8.675	(267.9)	29.046			1'57.488 p2
1)	8.387	(244.3)	30.015	38.732	51.553	2'08.687 p2		8.658	(267.3)	28.990			1'59.040 p2
,		. ,				•	,	200	(:)				F=

GIRO														
	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO		GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
13)	8.625	(267.9)	46.780			2'53.569 E	3n2	7)	8.765	(258.9)	30.535	40.837	40.407	2'00.544 p1
10)	0.020	(207.0)	40.700			_ 00.000 2	- P	,		` ,			40.526	2'00.317 p1
								8)	8.781	(263.4)	30.554	40.456		•
-07	0.41.4/5	CTDINII						9)	8.842	(261.5)	30.369	41.218	41.032	2'01.461 p1
27	SALA/P							10)	8.905	(258.3)	29.963	39.949	43.919	2'02.736 Bp1
	HEAVEN	MOTOR P	ORSCHE 9	97 GT3	R013			11)	1'25.243	(180.9)	32.257	41.281	41.081	3'19.862 p2
							_	12)	8.863	(256.5)	30.551	42.588	41.202	2'03.204 p2
1)	9.191	(235.8)	38.595	40.431	45.614	2'13.831 p	1	13)	8.865	(261.5)	30.662	41.666	41.434	2'02.627 p2
2)	14.426	(105.2)	1'11.931	1'13.977	1'19.672	4'00.006 p	1	14)	8.902	(257.1)	30.424	40.761	41.055	2'01.142 p2
3)	24.860	(87.0)	1'04.444	1'11.858	1'01.979	3'43.141 p	1	15)	8.846	(261.5)	30.367	40.849	40.834	2'00.896 p2
4)	8.940	(243.7)	30.495	39.604	39.445	1'58.484 p		16)	8.848	(262.1)	30.082	41.532	41.446	2'01.908 p2
5)	8.662	(266.6)	34.263	39.594	39.259	2'01.778 p		17)	8.873	(261.5)	30.249	40.845	40.675	2'00.642 p2
6)	8.790	(262.1)	37.558	39.878	39.568	2'05.794 p		18)	8.858	(258.3)	30.152	40.575	40.660	2'00.245 p2
,		,				•		,						
7)	8.743	(263.4)	29.684	39.496	39.143	1'57.066 p		19)	8.844	(259.6)	30.535	40.608	40.855	2'00.842 p2
8)	8.806	(262.1)	29.483	39.408	39.253	1'56.950 p		20)	9.011	(222.2)	30.720	41.641	40.550	2'01.922 p2
9)	8.828	(260.8)	29.266	39.312	39.560	1'56.966 p		21)	8.881	(262.1)	30.002	40.316	40.075	1'59.274 p2
10)	8.833	(260.8)	29.752	39.312	42.988	2'00.885 E	•	22)	8.803	(262.7)	30.178	40.364	39.978	1'59.323 p2
11)	1'23.617	(184.3)			40.005	3'14.680 p		23)	8.829	(261.5)	29.944	40.350	42.414	2'01.537 p2
12)	8.846	(260.2)			39.609	1'57.952 p	2							
13)	8.835	(260.8)			39.333	1'57.637 p	2 -							
14)	8.814	(261.5)			39.357	1'57.234 p		39	FORES	IO/BABIN	l			
15)	8.811	(262.7)	29.761	39.525	39.481	1'57.578 p			GDL		RSCHE 99	7 GT3	R013	
16)	8.767	(263.4)	20.701	00.020	39.673	1'57.406 p			ODL		ONO OTTE 33	010	11010	
17)	8.774	(263.4)			39.905	1'58.198 p		1)	8.640	(243.2)	30.488	39.992	50.606	2'09.726 p1
						•		,						
18)	8.779	(262.1)	00.077	20.050	39.771	1'58.065 p		2)	15.050	(108.6)	1'09.995	1'14.591	1'19.853	3'59.489 p1
19)	8.797	(262.1)	29.877	39.853	39.681	1'58.208 p		3)	23.852	(100.2)	1'05.248	1'11.532	1'04.123	3'44.755 p1
20)	8.778	(262.7)	29.397	39.954	40.122	1'58.251 p		4)	8.902	(258.3)	29.894	39.664	39.999	1'58.459 p1
21)	8.820	(262.1)	29.534	40.219	40.013	1'58.586 p		5)	8.703	(264.7)	29.867	39.778	39.681	1'58.029 p1
22)	8.826	(261.5)			40.062	1'58.998 p		6)	8.737	(243.7)	30.406	39.670	39.745	1'58.558 p1
23)	8.805	(258.9)	30.145	40.558	40.922	2'00.430 p		7)	8.655	(266.0)	29.844	39.447	39.822	1'57.768 p1
24)	8.840	(251.1)			43.631	2'04.889 p	2	8)	8.667	(259.6)	29.672	39.291	39.696	1'57.326 p1
								9)	8.705	(263.4)	30.071	39.866	42.564	2'01.206 Bp1
							_	10)	1'20.045	(185.2)	30.363	38.933	38.499	3'07.840 p2
29	TORTA	/FULGEN	ZI					11)	8.715	(264.7)	29.063	38.682	38.436	1'54.896 p2
	HEAVEN	MOTOR P	ORSCHE 9	97 GT3	R013			12)	8.669	(266.6)	29.132	39.268	38.255	1'55.324 p2
							_	13)	8.723	(264.0)	29.069	38.626	38.261	1'54.679 p2
1)	8.237	(243.7)	30.486	39.913	50.428	2'09.064 p	1	14)	8.719	(264.7)	29.029	38.650	38.474	1'54.872 p2
2)	14.919	(105.1)	1'09.110			3'59.612 p		15)	8.774	(264.0)	29.088	38.849	38.248	1'54.959 p2
3)	23.131	,	1'05.508	1'11.773	1'04.132	3'44.544 p		16)	8.696	(265.3)	28.598	38.646	38.698	1'54.638 p2
4)	8.821	(255.9)	29.883	39.820	39.360	1'57.884 p		17)	8.734	(264.0)	28.879	38.603	38.262	1'54.478 p2
5)	8.715	(265.3)	29.393	39.218	39.235	1'56.561 p		18)	8.684	(265.3)	29.252		00.202	1'55.304 p2
6)	8.786						, ,	,				34 1146	38 272	1'54.824 p2
7)	0.700	(262.1)					1	10\				39.096	38.272 38.304	1'55.184 p2
/)	0.676	(262.1)	29.995	39.467	39.179	1'57.427 p		19)	8.737	(264.7)	28.885	38.808	38.394	
	8.676	(266.6)	29.995 29.551	39.467 39.236	39.179 39.132	1'57.427 p 1'56.595 p	1	20)	8.737 8.709	(264.7) (265.3)	28.885 29.436	38.808 38.707	38.394 38.332	
8)	8.709	(266.6) (266.0)	29.995 29.551 29.526	39.467 39.236 39.254	39.179 39.132 39.079	1'57.427 p 1'56.595 p 1'56.568 p	o1 o1	20) 21)	8.737 8.709 8.730	(264.7) (265.3) (265.3)	28.885 29.436 28.962	38.808 38.707 38.739	38.394 38.332 38.206	1'54.637 p2
8) 9)	8.709 8.695	(266.6) (266.0) (266.6)	29.995 29.551 29.526 29.040	39.467 39.236 39.254 39.193	39.179 39.132 39.079 42.575	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 B	o1 o1 3p1	20) 21) 22)	8.737 8.709 8.730 8.713	(264.7) (265.3) (265.3) (264.7)	28.885 29.436 28.962 28.831	38.808 38.707 38.739 38.738	38.394 38.332 38.206 38.099	1'54.637 p2 1'54.381 p2
8) 9) 10)	8.709 8.695 1'21.021	(266.6) (266.0) (266.6) (183.3)	29.995 29.551 29.526 29.040 30.467	39.467 39.236 39.254 39.193 38.903	39.179 39.132 39.079 42.575 38.568	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p	o1 o1 3p1 o2	20) 21) 22) 23)	8.737 8.709 8.730 8.713 8.697	(264.7) (265.3) (265.3) (264.7) (265.3)	28.885 29.436 28.962 28.831 28.824	38.808 38.707 38.739 38.738 38.708	38.394 38.332 38.206 38.099 [38.309	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9)	8.709 8.695	(266.6) (266.0) (266.6) (183.3) (264.0)	29.995 29.551 29.526 29.040	39.467 39.236 39.254 39.193	39.179 39.132 39.079 42.575	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p	o1 o1 3p1 o2 o2	20) 21) 22)	8.737 8.709 8.730 8.713	(264.7) (265.3) (265.3) (264.7)	28.885 29.436 28.962 28.831	38.808 38.707 38.739 38.738	38.394 38.332 38.206 38.099	1'54.637 p2 1'54.381 p2
8) 9) 10)	8.709 8.695 1'21.021	(266.6) (266.0) (266.6) (183.3)	29.995 29.551 29.526 29.040 30.467	39.467 39.236 39.254 39.193 38.903	39.179 39.132 39.079 42.575 38.568	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p	o1 o1 3p1 o2 o2 o2	20) 21) 22) 23)	8.737 8.709 8.730 8.713 8.697	(264.7) (265.3) (265.3) (264.7) (265.3)	28.885 29.436 28.962 28.831 28.824	38.808 38.707 38.739 38.738 38.708	38.394 38.332 38.206 38.099 [38.309	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9) 10) 11)	8.709 8.695 1'21.021 8.744	(266.6) (266.0) (266.6) (183.3) (264.0)	29.995 29.551 29.526 29.040 30.467 29.011	39.467 39.236 39.254 39.193 38.903 38.567	39.179 39.132 39.079 42.575 38.568 39.057	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p	o1 o1 3p1 o2 o2 o2	20) 21) 22) 23)	8.737 8.709 8.730 8.713 8.697	(264.7) (265.3) (265.3) (264.7) (265.3)	28.885 29.436 28.962 28.831 28.824	38.808 38.707 38.739 38.738 38.708	38.394 38.332 38.206 38.099 [38.309	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9) 10) 11) 12)	8.709 8.695 1'21.021 8.744 8.775	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4)	29.995 29.551 29.526 29.040 30.467 29.011 29.085	39.467 39.236 39.254 39.193 38.903 38.567 38.624	39.179 39.132 39.079 42.575 38.568 39.057 38.327	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p	o1 o1 3p1 o2 o2 o2 o2 -	20) 21) 22) 23)	8.737 8.709 8.730 8.713 8.697 8.676	(264.7) (265.3) (265.3) (264.7) (265.3)	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708	38.394 38.332 38.206 38.099 [38.309	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9) 10) 11) 12) 13)	8.709 8.695 1'21.021 8.744 8.775 8.748	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p	o1 3p1 o2 o2 o2 o2 o2	20) 21) 22) 23) 24)	8.737 8.709 8.730 8.713 8.697 8.676	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3)	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9) 10) 11) 12) 13) 14)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.864 p	01 3p1 02 02 02 02 - 02	20) 21) 22) 23) 24)	8.737 8.709 8.730 8.713 8.697 8.676	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3)	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2
8) 9) 10) 11) 12) 13) 14) 15) 16)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p	o1 3p1 o2 o2 o2 o2 o2 o2 o2	20) 21) 22) 23) 24)	8.737 8.709 8.730 8.713 8.697 8.676	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) ERI/ZAMU	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3) (264.0)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p	01 3p1 02 02 02 02 - 02 02 -	20) 21) 22) 23) 24) 60	8.737 8.709 8.730 8.713 8.697 8.676	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3)	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3) (264.0) (264.0)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p	01 3p1 02 02 02 02 - 02 02 -	20) 21) 22) 23) 24) 60	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (265.3)	28.885 29.436 28.962 28.831 28.824 28.991	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3) (264.0) (264.0) (264.0)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.442 p	01 3p1 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (263.7) (233.7)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (264.0) (264.0) (264.0) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.660 38.613 38.401 38.497	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.442 p	01 01 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (263.7) (233.7) (93.7) (246.0)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (264.0) (264.0) (264.0) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.660 38.613 38.401 38.497 38.773	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p	01 01 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (233.7) (233.7) (93.7) (246.0) (255.3)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.725	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (264.0) (264.0) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.439 p	01 01 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747	38.808 38.707 38.739 38.738 38.708 39.073	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'00.347 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.7) (265.3) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (269.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p 1'54.636 p 1'54.636 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044	(264.7) (265.3) (265.3) (264.7) (265.3) (265.3) (265.3) (265.3) (233.7) (233.7) (246.0) (255.3) (255.3) (254.7)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'00.639 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.725	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (264.0) (264.0) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.439 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (200.2) (233.7) (246.0) (255.3) (256.3) (256.5)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3	38.394 38.332 38.206 38.099 [38.309 43.609	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.7) (265.3) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (269.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p 1'54.636 p 1'54.636 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (256.5) (256.5) (256.5)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23) 24)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.7) (265.3) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p 1'54.636 p 1'54.636 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (256.5) (256.5) (255.9) (178.5)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.645 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 38.053 38.154 37.991 42.012	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p 1'54.636 p 1'54.636 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (256.5) (256.5) (256.5)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23) 24)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.645 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.432 p 1'54.636 p 1'54.636 p	01 01 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (254.7) (256.5) (255.9) (178.5)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991 42.012	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.636 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.399 p 1'54.659 p 1'58.221 p	01 01 01 02 02 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (254.7) (256.5) (255.9) (178.5) (172.8)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24)	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991 42.012	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.636 p 1'54.636 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.399 p 1'54.659 p 1'58.221 p	01 01 01 02 02 02 02 02 02 02 02 02 02 02 02	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (254.7) (256.5) (255.9) (178.5) (172.8)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798 49.415	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438 46.044	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24) 36	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.7) (265.3) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699 A DRSCHE 99	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991 42.012	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.379 p 1'54.659 p 1'58.221 p	501 501 502 502 502 502 502 502 502 502 502 502	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (254.7) (256.5) (255.9) (178.5) (172.8)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798 49.415	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'02.033 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24) 36	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699 MINETI PETRI C	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699 A DRSCHE 99 41.031 1'11.781 1'04.742	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 38.053 38.154 37.991 42.012 R013 42.438 1'19.223 1'01.474	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.399 p 1'54.659 p 1'58.221 p	51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (255.3) (254.7) (256.5) (255.9) (178.5) (172.8) (200.1)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439 ETTI ORSCHE 99	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798 49.415	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438 46.044	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'00.639 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2 3'29.442 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24) 36	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699 MINETI PETRI C	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699 A DRSCHE 99 41.031 1'11.781 1'04.742 30.964	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.660 38.613 38.401 38.497 38.775 39.056 38.811 7 GT3 41.875 1'14.514 1'11.860 41.656	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 [38.053 38.154 37.991 42.012 R013 42.438 1'19.223 1'01.474 41.677	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.379 p 1'54.659 p 1'58.221 p	51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (255.3) (254.7) (256.5) (255.9) (172.8) (172.8)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439 ETTI DRSCHE 99 35.058	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798 49.415	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438 46.044	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'00.639 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2 3'29.442 Bp2
8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 20) 21) 22) 23) 24) 36	8.709 8.695 1'21.021 8.744 8.775 8.748 8.755 8.750 8.715 8.752 8.740 8.734 8.722 8.725 8.724 8.610 8.699 MINETI PETRI C	(266.6) (266.0) (266.6) (183.3) (264.0) (263.4) (264.0) (264.0) (264.0) (264.0) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3)	29.995 29.551 29.526 29.040 30.467 29.011 29.085 28.808 28.785 28.938 29.002 28.926 28.931 28.805 28.643 28.824 28.746 29.002 28.699 A DRSCHE 99 41.031 1'11.781 1'04.742	39.467 39.236 39.254 39.193 38.903 38.567 38.624 38.646 38.845 38.676 38.613 38.401 38.497 38.773 38.775 39.056 38.811	39.179 39.132 39.079 42.575 38.568 39.057 38.327 38.434 38.479 38.285 38.104 38.352 38.203 38.196 38.053 38.154 37.991 42.012 R013 42.438 1'19.223 1'01.474	1'57.427 p 1'56.595 p 1'56.568 p 1'59.503 E 3'08.959 p 1'55.379 p 1'54.811 p 1'54.636 p 1'54.649 p 1'55.138 p 1'54.442 p 1'54.636 p 1'54.143 p 1'54.058 p 1'54.375 p 1'54.399 p 1'54.659 p 1'58.221 p	51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	20) 21) 22) 23) 24) 60 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.737 8.709 8.730 8.713 8.697 8.676 BARBII KRYPTO 10.562 24.802 9.099 9.050 9.053 9.044 9.015 9.063 1'25.488 1'21.544	(264.7) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (265.3) (233.7) (246.0) (255.3) (255.3) (255.3) (254.7) (256.5) (255.9) (172.8) (172.8)	28.885 29.436 28.962 28.831 28.824 28.991 NER ORSCHE 99 33.020 31.396 30.948 30.747 30.535 30.418 31.879 31.778 32.439 ETTI ORSCHE 99	38.808 38.707 38.739 38.738 38.708 39.073 07 GT3 1'14.196 40.530 40.798 49.415	38.394 38.332 38.206 38.099 [38.309 43.609 CUP-A 1'19.761 40.017 [40.438 46.044	1'54.637 p2 1'54.381 p2 1'54.538 p2 2'00.349 p2 2'00.349 p2 2'12.868 p1 3'59.611 p1 3'43.729 p1 2'03.340 p1 2'02.033 p1 2'00.639 p1 2'00.669 p1 2'09.157 Bp1 3'35.896 Bp2 3'29.442 Bp2

Monza, 29-30 giugno 2013 AT5-1.99.GIR / 2

GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO (GIRO	T-1	MAX-V	ΈL
4)	9.129	(234.7)	31.435	41.400	41.187	2'03.151 p2				
5)	8.969	(254.1)	30.336	41.076	41.256	2'01.637 p2				
6)	8.978	(258.3)	30.056	40.597	41.285	2'00.916 p2				
7)	8.968	(250.5)	30.743	40.135	40.278	2'00.124 p2				
8)	8.972	(258.3)	29.880	40.649	40.446	1'59.947 p2				
9)	8.951	(259.6)	30.917	40.541	40.352	2'00.761 p2				
10)	8.962	(257.7)	30.248	40.697	43.969	2'03.876 Bp2				
11)	1'23.550	(181.5)	32.927	41.639	41.317	3'19.433 p1				
12)	8.963	(257.7)	30.249	41.406	41.806	2'02.424 p1				
13)	8.969	(257.7)	30.355	41.787	42.069	2'03.180 p1				
14)	8.988	(257.1)	30.303	41.280	41.449	2'02.020 p1				
15)	8.991	(257.1)	29.993	40.963	40.960	2'00.907 p1				
16)	8.958	(258.3)	29.881	41.037	40.555	2'00.431 p1				
17)	8.949	(258.3)	30.009	40.931	40.401	2'00.290 p1				
18)	8.949	(257.7)	29.718	40.676	40.697	2'00.040 p1				
19)	8.955	(257.7)	29.797	40.659	40.758	2'00.169 p1				
20)	9.114	(209.7)	32.646	42.236	40.203	2'04.199 p1				
21)	8.926	(259.6)	29.880	40.486	40.221	1'59.513 p1				
22)	8.935	(258.3)	29.571	40.452	40.212	1'59.170 p1				
23)	8.957	(257.7)	29.605	40.467	42.252	2'01.281 p1				
-	112,10 210	MOTOR 1	ORSCHE 9	97 GT3	CUP-A					
1)	11.089	(238.4)	34.036			2'13.314 p1				
2)	14.373	(111.4)		1'13.938		3'59.827 p1				
3)	25.003		1'04.304	1'11.717		3'43.820 p1				
4)	9.241	(244.3)	31.731	42.090	42.090	2'05.152 p1				
5)	9.159	(251.7)	31.317	48.912	41.908	2'11.296 p1				
6)	9.232	(248.8)	04.050	44.004	45.531	2'06.801 p1				
7)	9.242	(247.1)	31.252	41.931	42.219	2'04.644 p1				
8)	9.275	(248.8)	30.624	42.151	41.558	2'03.608 p1				
9)	9.273	(248.2)	30.397			2'03.174 p1				
10)	9.298	(247.7)	31.688			2'04.444 p1				
11)		(0.47.4)	20 502	40.040	4100 400	2122 602 Do1				
10)	9.307	(247.1)	30.563		1'09.180	2'32.692 Bp1				
12)	1'59.498	(177.6)	33.858	42.353	42.386	3'58.095 p2				
13)	1'59.498 9.272	(177.6) (247.1)	33.858 31.115	42.353 41.431	42.386 41.945	3'58.095 p2 2'03.763 p2				
13) 14)	1'59.498 9.272 9.323	(177.6) (247.1) (246.0)	33.858 31.115 31.095	42.353 41.431 41.551	42.386 41.945 42.206	3'58.095 p2 2'03.763 p2 2'04.175 p2				
13) 14) 15)	1'59.498 9.272 9.323 9.321	(177.6) (247.1) (246.0) (246.5)	33.858 31.115 31.095 31.209	42.353 41.431 41.551 41.527	42.386 41.945 42.206 41.852	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2				
13) 14) 15) 16)	1'59.498 9.272 9.323 9.321 9.285	(177.6) (247.1) (246.0) (246.5) (247.1)	33.858 31.115 31.095 31.209 30.480	42.353 41.431 41.551 41.527 41.130	42.386 41.945 42.206 41.852 41.840	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2				
13) 14) 15) 16) 17)	1'59.498 9.272 9.323 9.321 9.285 9.283	(177.6) (247.1) (246.0) (246.5) (247.1) (247.1)	33.858 31.115 31.095 31.209	42.353 41.431 41.551 41.527	42.386 41.945 42.206 41.852 41.840 41.544	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2 2'02.616 p2				
13) 14) 15) 16) 17) 18)	1'59.498 9.272 9.323 9.321 9.285 9.283 9.257	(177.6) (247.1) (246.0) (246.5) (247.1) (247.1) (248.2)	33.858 31.115 31.095 31.209 30.480 30.549	42.353 41.431 41.551 41.527 41.130 41.240	42.386 41.945 42.206 41.852 41.840 41.544 41.466	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2 2'02.616 p2 2'02.459 p2				
13) 14) 15) 16) 17) 18) 19)	1'59.498 9.272 9.323 9.321 9.285 9.283 9.257 9.272	(177.6) (247.1) (246.0) (246.5) (247.1) (247.1) (248.2) (248.8)	33.858 31.115 31.095 31.209 30.480 30.549 30.356	42.353 41.431 41.551 41.527 41.130 41.240	42.386 41.945 42.206 41.852 41.840 41.544 41.466 41.523	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2 2'02.616 p2 2'02.459 p2 2'02.321 p2				
13) 14) 15) 16) 17) 18) 19) 20)	1'59.498 9.272 9.323 9.321 9.285 9.283 9.257 9.272 9.291	(177.6) (247.1) (246.0) (246.5) (247.1) (247.1) (248.2) (248.8) (247.7)	33.858 31.115 31.095 31.209 30.480 30.549 30.356 30.647	42.353 41.431 41.551 41.527 41.130 41.240 41.170 40.918	42.386 41.945 42.206 41.852 41.840 41.544 41.466 41.523 41.673	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2 2'02.616 p2 2'02.459 p2 2'02.321 p2 2'02.529 p2				
13) 14) 15) 16) 17) 18) 19)	1'59.498 9.272 9.323 9.321 9.285 9.283 9.257 9.272	(177.6) (247.1) (246.0) (246.5) (247.1) (247.1) (248.2) (248.8)	33.858 31.115 31.095 31.209 30.480 30.549 30.356	42.353 41.431 41.551 41.527 41.130 41.240	42.386 41.945 42.206 41.852 41.840 41.544 41.466 41.523	3'58.095 p2 2'03.763 p2 2'04.175 p2 2'03.909 p2 2'02.735 p2 2'02.616 p2 2'02.459 p2 2'02.321 p2				

Monza, 29-30 giugno 2013 AT5-1.99.GIR / 3





GRIGLIA DI PARTENZA GARA (48MIN + 1GIRO) - 30/06/2103 H.16:30

				1°	
	2°		29	TORTA M.	
39	FORESIO M.		23	PORSCHE 997	1'52.560
39	PORSCHE 997 1'52	2.733		3°	
	4°		23	POSTIGLIONE	V.
25	VENEROSI P.		23	PORSCHE 997	1'52.783
25	PORSCHE 997 1'52	2.925		5°	
	6°		24	ALESSANDRI F).
22	PASTORELLI L.		24	PORSCHE 997	1'53.733
22	PORSCHE 997 1'54	4.380		7°	
	8°		21	LOVATO A.	
27	SALA S.		4 I	PORSCHE 997	1'54.922
21	PORSCHE 997 1'58	5.167		9°	
	10°		33	MONTRUCCOL	I A.
61	BRAVETTI N.		33	PORSCHE 997	1'57.556
01	PORSCHE 997 1'57	7.839		11°	
	12°		60	BARBIERI S.	
36	MINETTI R.		00	PORSCHE 997	1'58.697
30	PORSCHE 997 1'59	9.031		13°	
			62	CALDARELLA	S
			02	PORSCHE 997	1'59.183

Esposta alle ore:

IL DIRETTORE DI GARA: Daniele GALBIATI IL D.S. DI CRONOMETRAGGIO: Monza Timing





CLASSIFICA QUALIFICHE

POS	No CC	ONCORRENTE/CONDUTT.	NAZ	TEAM	AUTO	GR	CL	TEMPO	DIST	MEDIA	GIRO
1		ORTA/FULGENZI (TORTA Matteo - FULGENZI)	Enrico		PORSCHE 997	GT3	R013	1'52.560		185.277	16
2		ORESIO/BABINI (FORESIO Marco - BABINI Fa	abio)	GDL	PORSCHE 997	GT3	R013	1'52.733	0.173	184.992	16
3		ODA/POSTIGLION (RODA Davide - POSTIGLION	VE Vito		PORSCHE 997	GT3	R013	1'52.783	0.223	184.910	9
4	25 VE	ENEROSI/BACCAN (VENEROSI Paolo - BACCAN		ANTONELLI MOTORSPORT	PORSCHE 997	GT3	R013	1'52.925	0.365	184.678	15
5	24 M	IACORI/ALESSAND (MACORI Marco - ALESSAND		ANTONELLI MOTORSPORT	PORSCHE 997	GT3	R013	1'53.733	1.173	183.366	17
6	22 P /	ASTOR/PASTOR (PASTORELLI Nicola - PASTO		KRYPTON MOTORSPORT	PORSCHE 997	GT3	R013	1'54.380	1.820	182.329	15
7	21 C	ANEVA/LOVATO (CANEVA Alberto - LOVATO)		KRYPTON MOTORSPORT	PORSCHE 997	GT3	R013	1'54.922	2.362	181.469	17
8	27 S	ALA/PETRINI (SALA Stefano - PETRINI Albe		·	PORSCHE 997	GT3	R013	1'55.167	2.607	181.083	15
9	33 M	IONTRUCCOLI A. (MONTRUCCOLI Antonio)	0.10)	BELL SPEED	PORSCHE 997	GT3	R013	1'57.556	4.996	177.403	7
10	61 M	IOSCONI/BRAVETT (MOSCONI Raffaele - BRAVE	TTI Ni		PORSCHE 997	GT3	CUP-A	1'57.839	5.279	176.977	14
11	60 B	ARBIERI/ZAMUNE (BARBIERI Stefano - ZAMUNI		KRYPTON MOTORSPORT	PORSCHE 997	GT3	CUP-A	1'58.697	6.137	175.697	16
12	36 M	IINETTI/BESANA (MINETTI Roberto - BESANA		PETRI CORSE	PORSCHE 997	GT3	R013	1'59.031	6.471	175.204	13
13	62 C /	ALDARELLA/BOSI (CALDARELLA Sebastiano - E		HEAVEN MOTORSPORT	PORSCHE 997	GT3	CUP-A	1'59.183	6.623	174.981	17

Esposta alle ore:

IL DIRETTORE DI GARA: Daniele GALBIATI IL D.S. DI CRONOMETRAGGIO: Monza Timing

ORA INIZIO ()

ORA FINE ()





ANALISI DEI TEMPI QUALIFICHE

					/ \l \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 1 00		' ' -				POD
GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
							4)	8.681	(265.3)	30.867	40.524	47.220	2'07.292 B
21	CANEV	A/LOVATO)				5)	2'31.703	(112.7)	45.283	50.751	44.997	4'52.734
	KRYPTO	N MOTO PO	ORSCHE 997	GT3	R013		6)	8.819	(246.5)	36.283	40.513	42.554	2'08.169
							7)	8.626	(267.3)	28.655	38.879	38.348	1'54.508
1)	3'02.025	(218.6)	30.797	39.972	39.046	1'59.074	8)	8.602	(267.9)	28.558	38.852	38.822	1'54.834
2)	8.662	(266.6)	29.326	39.478	39.253	1'56.719	9)	8.608	(268.6)	28.748	38.638	38.128	1'54.122
3)	8.715	(265.3)	29.226	39.102	39.108	1'56.151	10)	8.608	(268.6)	28.588	38.244	38.372	1'53.812
4)	8.686	(266.6)	32.656	40.216	39.585	2'01.143	,		` ,				1'53.733
		,				1'56.262	11)	8.628	(268.6)	28.547	38.446	38.112	
5)	8.717	(265.3)	29.209	39.303	39.033		12)	9.261	(202.6)	32.546	43.144	49.530	2'14.481 B
6)	8.700	(265.3)	29.502	40.490	40.147	1'58.839	13)	1'48.941	(174.7)	32.523	39.929	39.235	3'40.628
7)	9.105	(214.7)	31.908	41.556	45.780	2'08.349 B	14)	8.610	(267.9)	29.907	39.080	38.670	1'56.267
8)	1'36.572	(183.3)	31.145	40.541	39.594	3'27.852	15)	8.614	(268.6)			38.572	1'55.338
9)	8.706	(266.0)	29.861	39.368	39.292	1'57.227	16)	8.687	(267.3)			38.110	1'54.368
10)	8.701	(266.0)	29.568	39.558	39.213	1'57.040	17)	8.567	(270.0)	28.596	38.433	38.849	1'54.445
11)	8.708	(257.7)	30.007	39.738	42.708	2'01.161 B							
12)	1'41.976	(180.9)	35.188	44.349	48.057	3'49.570							
13)	9.209	(237.8)	35.383	39.732	39.232	2'03.556	25	VENER	OSI/BACC	ANI			
14)	8.665	(266.6)	29.211	39.447	39.191	1'56.514			ELLIMO PO		GT3	R013	
15)	8.671	(267.3)	29.216	39.191	38.773	1'55.851		ANTONE	LET MO TO	ROOTIL 997	013	11013	
16)	8.652	(267.9)	28.851	38.793	38.626	1'54.922	1\	3'41.136	(267.3)	29.730			1'56.862
	8.672	(266.6)	28.774	39.406	38.660	1'55.512	1)		(267.3)				
17)	0.072	(200.0)	20.774	39.400	36.000	1 33.312	2)	8.605	(267.9)	29.263			1'56.137
							3)	8.610	(267.3)	29.373			2'00.050 B
	DAGTO	DEL 1 1/D 4/	27005111				4)	2'09.050	(178.5)	36.668			4'08.618
22			STORELLI				5)	8.581	(268.6)	28.800			1'54.822
	KRYPTO	N MOTO PO	ORSCHE 997	GT3	R013		6)	8.586	(268.6)	28.775			1'54.724
-							7)	8.545	(270.6)	28.401			1'54.325
1)	2'41.204	(262.7)	29.745	39.656	39.180	1'57.361	8)	8.570	(266.0)	30.658			2'05.642 B
2)	8.723	(264.0)	28.921	39.536	38.820	1'56.000	9)	2'54.023	(111.1)	40.703			5'17.385
3)	8.726	(264.7)	29.295	39.573	43.631	2'01.225 B	10)	8.577	(269.3)	29.101			1'54.560
4)	1'54.402	(148.1)	40.136	45.963	45.762	4'06.263	11)	8.570	(269.3)	28.474			1'53.322
5)	10.505	(199.2)	33.596	42.716	39.718	2'06.535	12)	8.558	(269.3)	28.760			1'53.502
6)	8.736	(261.5)	29.278	40.445	41.729	2'00.188	13)	8.547	(270.6)	28.356			2'08.214
7)	8.701	(264.0)	28.968	38.451	38.504	1'54.624		8.566					1'52.997
	8.719	(264.0)	28.943	38.910	38.277	1'54.849	14)		(270.0)	28.479			1'52.925
8)		,				2'03.728 B	15)	8.553	(270.6)	28.452		L	1 52.925
9)	8.710	(264.0)	29.344	41.403	44.271								
10)	2'03.091	(126.9)	42.706	49.355	43.694	4'18.846							
11)	9.963	(229.7)	31.550	40.159	39.487	2'01.159	27	SALA/P	PETRINI				
12)	8.709	(264.0)	28.748	38.862	38.394	1'54.713		HEAVEN	MOTOR PO	DRSCHE 997	7 GT3	R013	
13)	8.712	(264.0)	28.936	38.688	38.071	1'54.407							
14)	8.666	(265.3)	28.794	38.865	38.055	1'54.380	1)	4'21.981	(248.8)		2'57.838	39.915	2'00.425
15)	9.348	(206.5)	34.993	44.843	49.084	2'18.268 B	2)	8.709	(265.3)			39.346	1'56.811
							3)	8.706	(265.3)			39.249	1'56.441
							4)	8.760	(263.4)			39.504	1'56.660
23	RODA/F	POSTIGLIC	ONE				5)	9.323	(203.7)	35.669	43.994	53.722	2'22.708 B
	EBIMOTO		RSCHE 997	GT3	R013		6)	2'03.995	(145.7)	40.219	50.342	52.399	4'26.955
							7)	9.529	(224.5)	32.403	48.017	48.796	2'18.745
1)	4'11.604	(158.8)	42.837	53.804	54.948	2'45.805	8)	8.715	(265.3)	J2.7UJ	-J.U11	38.613	1'55.798
2)	9.443	(220.8)	35.544	52.049	38.560	2'15.596	9)	8.683	. ,			39.016	1'56.999
	8.641	(266.0)	28.578	38.039	37.525	1'52.783	,		(266.6)				
3)		,		JU.UJY	57.525		10)	8.730	(264.7)	00.000	40.700	38.512	1'55.167
4)	8.588	(267.9)	28.371	10.010	40.007	1'52.853	11)	8.844	(221.3)	32.896	42.799	52.636	2'17.175 B
5)	8.623	(267.3)	33.054	42.948	49.327	2'13.952 B	12)	1'42.362	(185.5)	30.667	39.257	40.563	3'32.849
6)	5'17.141	(133.3)		1'00.013	53.039	7'58.893	13)	8.719	(264.7)	29.173	38.944	39.350	1'56.186
7)	12.159	(224.0)	44.464	47.709	37.920	2'22.252	14)	8.730	(265.3)	28.990	39.562	39.185	1'56.467
8)	8.596	(268.6)	28.241	37.617	42.542	1'56.996 B	15)	8.717	(264.7)	29.087	39.173	39.034	1'56.011
9)	3'52.588	(170.6)	34.237	47.990	49.255	6'04.070							
•		•											
-							29	TORTA	/FULGENZ	<u>'</u> I			
24	MACOF	RI/ALESSA	NDRI				-		MOTOR PO		7 GT3	R013	
			RSCHE 997	GT3	R013								0104 700
	0147.555	(0.07.5)	00 1==	00.155	00.455	4150 405	1)	3'47.146	(251.7)	30.755	41.657	40.582	2'01.799
1)	2'17.289	(267.3)	29.178	39.163	39.198	1'56.165	2)	8.698	(261.5)	29.707	39.947	39.588	1'57.940
2)	8.621	(267.3)				2'01.278	3)	8.664	(266.6)	29.252	40.607	39.129	1'57.652
3)	8.677	(266.0)	31.693			1'58.890	4)	8.647	(266.6)	29.157	39.036	38.758	1'55.598

GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
5)	8.648	(266.6)	29.182	39.035	39.161	1'56.026	3)	9.121	(240.5)	30.867	41.230	40.936	2'02.154
		,				2'00.591 B			` ,		41.230	40.930	2'00.319
6)	8.875	(262.7)	29.066	38.827	43.823		4)	9.125	(255.3)	30.239			
7)	4'38.655	(164.6)	31.954	40.118	38.912	6'29.639	5)	9.214	(253.5)	30.631			2'01.983
8)	8.649	(267.9)	29.067	38.359	37.962	1'54.037	6)	9.085	(255.3)	30.248			1'58.697
9)	8.675	(267.3)	28.445	38.192	38.093	1'53.405	7)	9.140	(255.9)	30.218			2'00.500
10)	8.659	(266.0)	30.898	39.537	43.085	2'02.179 B	8)	9.012	(257.1)	30.191			2'00.954
11)	1'27.964	(172.2)	40.763	59.464	51.978	4'00.169	9)	9.910	(196.3)	34.739			2'18.128 B
12)	12.026	(144.3)	39.078	00.101	01.010	2'21.903	10)	1'37.465	(105.9)	43.928			4'09.241
		,		20.004	38.942	1'56.828	,		,				2'06.207
13)	8.630	(267.9)	29.355	39.901	-		11)	9.442	(250.5)	34.590			
14)	8.605	(269.3)	28.456	37.856	37.643	1'52.560	12)	8.924	(260.8)	30.638			2'11.567
15)	8.638	(268.6)	28.421	37.889	38.157	1'53.105	13)	9.490	(251.7)	34.656			2'10.361
16)	8.648	(268.6)	28.560	37.958	37.961	1'53.127	14)	8.938	(258.3)	30.462			2'01.865
							15)	9.635	(199.6)	38.588			2'30.156 B
							16)	2'37.955	(176.4)	33.284			4'36.201
33	MONTR	UCCOLI A	Antonio										
	BELL SPI	EED PO	RSCHE 997	GT3	R013								
							61	MOSCO	ONI/BRAVE	ETTI			
1)	2'28.579	(255.3)	30.235	40.927	39.733	1'59.821		EBIMOTO		RSCHE 997	GT3	CUP-A	
2)	8.904	(258.3)	30.200	40.857	39.654	1'59.615		EBIMOT	0110 10	ROOFIE 337	010	001 70	
							4)	4100 000	(400.0)	27.000	10 110	40.040	2120 220
3)	8.914	(258.9)	29.685	40.338	46.457	2'05.394 B	1)	4'02.296	(188.8)	37.996	49.412	49.218	2'30.229
4)	1'42.928	(182.1)	32.097	40.889	39.785	3'35.699	2)	11.868	(192.1)	35.136	45.168	44.646	2'16.818
5)	8.933	(257.7)	29.826	39.816	38.981	1'57.556	3)	10.247	(192.8)	34.195	43.325	44.203	2'11.970
6)	8.899	(258.9)	34.730	58.341	53.710	2'35.680 B	4)	8.859	(261.5)	29.764	40.802	40.216	1'59.641
7)	2'02.619	(166.9)	40.186	46.816	59.191	4'28.812 B	5)	8.867	(260.8)	30.549	41.880	47.933	2'09.229 B
,		. ,					6)	3'19.673	(146.5)	38.913	47.518	45.341	5'31.445
							7)	10.608	(209.3)	32.363	42.942	40.827	2'06.740
36	MINETT	I/BESANA	١				8)	8.836	(262.1)	29.148	39.902	39.953	1'57.839
30				ОТО	D040				,				1'58.252
	PETRI CO	DRSE PO	RSCHE 997	GT3	R013		9)	8.865	(260.8)	29.083	40.440	39.864	
							10)	8.874	(239.4)	32.762	46.034	50.220	2'17.890 B
1)	4'19.775	(241.0)	35.828	44.941	40.762	2'10.795	11)	2'15.139	(145.7)	35.552	42.162	42.435	4'15.288
2)	8.824	(262.7)	29.623	40.982	40.755	2'00.184	12)	8.966	(258.9)	30.352	41.116	41.169	2'01.603
3)	8.816	(262.7)	29.824	40.768	40.486	1'59.894	13)	8.945	(259.6)	30.438	41.070	40.924	2'01.377
4)	8.805	(262.7)	30.018	40.964	40.418	2'00.205	14)	8.918	(259.6)	30.369	41.591	57.084	2'17.962 B
							,		(====)				
	8 853	(261.5)	29 808	40 799	40 597	2'00.057							
5) 6)	8.853 8.820	(261.5)	29.808	40.799 45.195	40.597 50.277	2'00.057 2'18 194 R							
6)	8.829	(234.7)	33.893	45.195	50.277	2'18.194 B		CALDA	DELLA/DC	neio.			
6) 7)	8.829 4'41.368	(234.7) (162.4)	33.893 35.755	45.195 43.860	50.277 42.717	2'18.194 B 6'43.700	62		RELLA/BO				
6) 7) 8)	8.829 4'41.368 8.840	(234.7) (162.4) (262.7)	33.893 35.755 30.092	45.195 43.860 40.844	50.277 42.717 40.469	2'18.194 B 6'43.700 2'00.245	62			OSIO DRSCHE 997	GT3	CUP-A	
6) 7) 8) 9)	8.829 4'41.368 8.840 8.782	(234.7) (162.4) (262.7) (264.0)	33.893 35.755 30.092 30.279	45.195 43.860 40.844 40.517	50.277 42.717 40.469 40.634	2'18.194 B 6'43.700 2'00.245 2'00.212		HEAVEN	MOTOR PO	ORSCHE 997			
6) 7) 8)	8.829 4'41.368 8.840	(234.7) (162.4) (262.7)	33.893 35.755 30.092	45.195 43.860 40.844	50.277 42.717 40.469 40.634 40.542	2'18.194 B 6'43.700 2'00.245	62				GT3	CUP-A 43.545	2'16.115
6) 7) 8) 9)	8.829 4'41.368 8.840 8.782 8.778 8.773	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0)	33.893 35.755 30.092 30.279 30.264 29.820	45.195 43.860 40.844 40.517 40.376 40.558	50.277 42.717 40.469 40.634 40.542 40.719	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870	1) 2)	3'05.108 9.110	(169.0) (252.9)	ORSCHE 997		43.545 41.363	2'01.708
6) 7) 8) 9) 10)	8.829 4'41.368 8.840 8.782 8.778	(234.7) (162.4) (262.7) (264.0) (263.4)	33.893 35.755 30.092 30.279 30.264	45.195 43.860 40.844 40.517 40.376	50.277 42.717 40.469 40.634 40.542	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960	1) 2)	3'05.108	(169.0)	36.712	44.898	43.545	
6) 7) 8) 9) 10) 11) 12)	8.829 4'41.368 8.840 8.782 8.778 8.773	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0)	33.893 35.755 30.092 30.279 30.264 29.820	45.195 43.860 40.844 40.517 40.376 40.558	50.277 42.717 40.469 40.634 40.542 40.719	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870	1) 2) 3)	3'05.108 9.110	(169.0) (252.9) (251.1)	36.712	44.898	43.545 41.363 40.767	2'01.708
6) 7) 8) 9) 10) 11)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7)	33.893 35.755 30.092 30.279 30.264 29.820 29.558	45.195 43.860 40.844 40.517 40.376 40.558 40.414	50.277 42.717 40.469 40.634 40.542 40.719 40.292	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031	1) 2) 3) 4)	3'05.108 9.110 9.212 9.157	(169.0) (252.9) (251.1) (252.3)	36.712 30.778 30.270	44.898 40.457 40.152	43.545 41.363 40.767 40.201	2'01.708 2'00.790 1'59.780
6) 7) 8) 9) 10) 11) 12)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7)	33.893 35.755 30.092 30.279 30.264 29.820 29.558	45.195 43.860 40.844 40.517 40.376 40.558 40.414	50.277 42.717 40.469 40.634 40.542 40.719 40.292	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031	1) 2) 3) 4) 5)	3'05.108 9.110 9.212 9.157 9.110	(169.0) (252.9) (251.1) (252.3) (252.9)	36.712 30.778 30.270 30.176	44.898 40.457 40.152 40.456	43.545 41.363 40.767 40.201 45.325	2'01.708 2'00.790 1'59.780 2'05.067 B
6) 7) 8) 9) 10) 11) 12) 13)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7) (246.5)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414	50.277 42.717 40.469 40.634 40.542 40.719 40.292	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031	1) 2) 3) 4) 5) 6)	3'05.108 9.110 9.212 9.157 9.110 1'52.029	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3)	36.712 30.778 30.270	44.898 40.457 40.152	43.545 41.363 40.767 40.201 45.325 41.076	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705
6) 7) 8) 9) 10) 11) 12)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7) (246.5)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031	1) 2) 3) 4) 5) 6) 7)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9)	36.712 30.778 30.270 30.176 32.455	44.898 40.457 40.152 40.456 41.145	43.545 41.363 40.767 40.201 45.325 41.076 40.542	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608
6) 7) 8) 9) 10) 11) 12) 13)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7) (246.5)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391	50.277 42.717 40.469 40.634 40.542 40.719 40.292	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031	1) 2) 3) 4) 5) 6) 7) 8)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977	44.898 40.457 40.152 40.456 41.145 40.080	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519
6) 7) 8) 9) 10) 11) 12) 13)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746	(234.7) (162.4) (262.7) (264.0) (264.0) (264.0) (264.7) (246.5)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7)	36.712 30.778 30.270 30.176 32.455	44.898 40.457 40.152 40.456 41.145	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183
6) 7) 8) 9) 10) 11) 12) 13) 39	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7)	36.712 30.778 30.270 30.176 32.455 29.977 29.858	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 [50.401	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B
6) 7) 8) 9) 10) 11) 12) 13) 39	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7) (246.5) (264.7) (184.3) (264.7)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2)	36.712 30.778 30.270 30.176 32.455 29.977	44.898 40.457 40.152 40.456 41.145 40.080	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530
6) 7) 8) 9) 10) 11) 12) 13) 39	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5) (264.7) (184.3) (264.7) (266.0)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1)	36.712 30.778 30.270 30.176 32.455 29.977 29.858	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709
6) 7) 8) 9) 10) 11) 12) 13) 39	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651	(234.7) (162.4) (262.7) (264.0) (263.4) (264.0) (264.7) (246.5) (264.7) (184.3) (264.7)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2)	36.712 30.778 30.270 30.176 32.455 29.977 29.858	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5) (264.7) (184.3) (264.7) (266.0)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1)	36.712 30.778 30.270 30.176 32.455 29.977 29.858	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5) (266.5) (184.3) (264.7) (266.0) (266.0) (266.0) (260.8)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264 39.357 53.686	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (168.2) (251.1) (254.1) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219
6) 7) 8) 9) 10) 11) 12) 13) 39 	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (260.8) (156.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401
6) 7) 8) 9) 10) 11) 12) 13) 39 	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (260.8) (156.9) (266.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.8) (156.9) (266.6) (266.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.8) (156.9) (266.6) (266.6) (266.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855	50.277 42.717 40.469 40.634 40.542 40.719 40.292 [41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.8) (156.9) (266.6) (266.6) (266.6) (166.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (264.7) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (266.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.8) (156.9) (266.6) (266.6) (266.6) (166.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (264.7) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (266.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (246.5) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6) (267.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (264.5) (266.5) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6) (267.9) (267.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336 28.459	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (246.5) (246.5) (184.3) (264.7) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6) (267.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (264.5) (266.5) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6) (267.9) (267.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336 28.459	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617 8.636	(234.7) (162.4) (262.7) (264.0) (264.0) (264.7) (246.5) (264.5) (266.5) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (268.6) (267.9) (267.9)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.461 28.493 28.336 28.459 28.496	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617 8.636	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (264.7) (246.5) (264.7) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (267.9) (267.9) (267.3)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.461 28.493 28.336 28.459 28.496	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093 38.170	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617 8.636 BARBIE KRYPTOI	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (264.5) (264.7) (246.5) (264.7) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (267.3) (267.9) (267.3)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336 28.459 28.496	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093 38.170	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566 37.810	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733 1'52.735 1'53.112	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916
6) 7) 8) 9) 10) 11) 12) 13) 39 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	8.829 4'41.368 8.840 8.782 8.778 8.773 8.767 8.746 FORESI GDL 2'44.596 8.651 8.674 8.663 8.690 3'14.893 8.639 8.643 8.650 2'15.111 8.644 8.616 8.577 8.602 8.617 8.636	(234.7) (162.4) (262.7) (264.0) (263.4) (264.7) (246.5) (264.7) (246.5) (264.7) (266.0) (266.0) (266.0) (266.6) (266.6) (266.6) (266.6) (266.6) (267.3) (267.9) (267.9) (267.3)	33.893 35.755 30.092 30.279 30.264 29.820 29.558 30.287 31.125 29.587 29.372 29.328 35.421 34.574 28.913 28.609 33.010 34.326 29.465 28.641 28.493 28.336 28.459 28.496	45.195 43.860 40.844 40.517 40.376 40.558 40.414 40.391 GT3 40.718 39.241 39.593 39.486 45.109 40.313 38.293 38.241 40.855 42.335 43.389 38.145 38.140 38.126 38.093 38.170	50.277 42.717 40.469 40.634 40.542 40.719 40.292 41.019 R013 39.545 39.281 39.264 39.357 53.686 38.549 38.116 37.770 43.004 40.897 50.432 37.460 38.266 37.669 37.566 37.810	2'18.194 B 6'43.700 2'00.245 2'00.212 1'59.960 1'59.870 1'59.031 2'00.443 2'00.749 1'56.760 1'56.903 1'56.834 2'22.906 B 5'08.329 1'53.961 1'53.263 2'05.519 B 4'12.669 2'11.930 1'52.862 1'53.476 1'52.733	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	3'05.108 9.110 9.212 9.157 9.110 1'52.029 9.093 9.081 9.063 9.084 1'58.718 9.178 9.088 9.104 9.072 9.096	(169.0) (252.9) (251.1) (252.3) (252.9) (175.3) (252.9) (253.5) (254.7) (254.7) (168.2) (251.1) (254.1) (253.5) (254.7) (253.5)	36.712 30.778 30.270 30.176 32.455 29.977 29.858 34.447	44.898 40.457 40.152 40.456 41.145 40.080 39.801 42.801	43.545 41.363 40.767 40.201 45.325 41.076 40.542 40.381 40.461 50.401 42.564 41.259 40.896	2'01.708 2'00.790 1'59.780 2'05.067 B 3'46.705 1'59.608 1'59.519 1'59.183 2'14.307 B 3'58.530 2'01.709 2'00.606 2'00.219 2'02.401 2'00.916

Monza, 29-30 giugno 2013 AT5-11.99.GIR / 2





CLASSIFICA GIRI LIBERI 3

POS	No CONDUTTORE	NAZ TEAM	AUTO	GR		TEMPO		GIR/TOT MEDIA	
	T x1	T x2 T x3	T x4 T	x5 T x	6	T x7	T x8	T x9	T x10
1	23 RODA D. 8.567	EBIMOTORS 0.402 27.999	PORSCHE 99 37.942 37.9		R013	1'52.844		4/16	1'53.083
2	31 PROIETTI A. 8.646	ANTONELLI MOT 0.406 28.569	ORSPO PORSCHE 9 38.534 38.3		R013	1'54.466	1.622	4/15	1'54.476
3	25 VENEROSI/BACCAN 8.624		ORSPO PORSCHE 9		R013	1'54.498	1.654	14/16	1'54.655
4	29 TORTA/FULGENZI 8.651		RSPORT PORSCHE 9 38.637 38.2		R013	1'54.586	1.742	15/17	1'55.031
5	22 PASTOR/PASTOR 8.743		PRSPORT PORSCHE 38.809 38.4	997 GT3	R013	1'54.992	2.148	6/16	1'55.710
6	27 SALA S . 8.695		RSPORT PORSCHE 9		R013	1'55.000	2.156	12/13	1'55.160
7	24 ALESSANDRI P. 8.684	ANTONELLI MOT 0.407 28.555	ORSPO PORSCHE 9 38.793 38.6	97 GT3	R013	1'55.095	2.251	16/17	1'55.274
8	21 CANEVA/LOVATO		PRSPORT PORSCHE		R013	1'55.107	2.263	17/18	1'55.271
9	37 LARINI A.	PETRI CORSE	PORSCHE 99 39.126 38.7		R013	1'55.506	2.662	2/10	1'55.607
10	39 FORESIO/BABINI	GDL	PORSCHE 99		R013	1'56.189	3.345	11/17	1'56.411
11	60 SCANZI C. 8.967	KRYPTON MOTO 0.417 28.778	RSPORT PORSCHE	997 GT3	CUP-A	1'57.468	4.624	9/17	1'57.805
12	55 FORESIO M. 8.825	VAGO RACING 0.414 29.234	PORSCHE 99 39.592 39.7		R09	1'57.777	4.933	7/8	1'58.324
13	38 PAN A. 8.740	EBIMOTORS 0.410 29.511	PORSCHE 99 39.758 39.5		R013	1'57.941	5.097	7/14	1'58.319
14	62 CALDARELLA/BOSI 9.091	KRYPTON MOTO 0.425 29.266	RSPORT PORSCHE 39.817 39.9		CUP-A	1'58.501	5.657	15/17	1'58.742
15	33 MONTRUCCOLI A. 8.955	BELL SPEED 0.420 29.444	PORSCHE 99 39.743 40.0		R013	1'58.583	5.739	9/12	1'59.492
16	61 MOSCONI/BRAVETT 8.932	EBIMOTORS 0.418 29.035	PORSCHE 99 40.760 40.0		CUP-A	1'59.200	6.356	14/18	1'59.321
17	36 MINETTI/BESANA 8.787	PETRI CORSE 0.410	PORSCHE 99 40.3	7 GT3	R013	1'59.928	7.084	8/15	2'01.341
18	20 SELVA L . 8.828	KRYPTON MOTO 0.415 30.582	PRSPORT PORSCHE 40.141 41.4	997 GT3	R013	2'01.420	8.576	5/6	2'19.703
19	70 MARTINI E. 9.285	BELL SPEED 0.439 32.130	PORSCHE 99 43.461 43.5	7 GT3	R07	2'08.841	15.997	14/16	2'09.225





ANALISI DEI TEMPI GIRI LIBERI 3

GIRO													
	T-1	MAX-VEL	T-2	T-3	ARRIVO	ТЕМРО	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
							5)	8.535	(266.6)	35.373	50.813	57.964	2'32.685 B
20	SELVA	Livio					6)	2'18.534	(147.7)	34.190	43.226	39.939	4'15.889
	KRYPTO	и мото ро	DRSCHE 997	7 GT3	R013		7)	8.671	(265.3)	29.091	38.900	38.820	1'55.482
							8)	8.713	(265.3)	28.924	38.769	38.730	1'55.136
1)	4'06.112	(201.1)	35.344	46.904	46.213	2'19.703	9)	8.649	(266.0)	28.930	38.654	38.609	1'54.842
2)	9.043	(238.9)	33.672	41.313	48.142	2'12.170 B	10)	8.646	(266.0)	28.868	38.789	38.449	1'54.752
3)	2'04.222	(156.7)	33.910	41.955	49.970	4'10.057 B	11)	8.660	(266.6)	28.893	39.019	38.495	1'55.067
4)	18'58.392	(182.7)	36.057	41.712	39.738	20'55.899	12)	8.656	(266.6)	28.826	38.995	38.517	1'54.994
5)	8.828	(260.2)	30.997	40.141	41.454	2'01.420	13)	8.637	(266.0)	28.873	38.923	38.541	1'54.974
6)	9.234	(228.8)	30.553	40.250	53.073	2'13.110 B	14)	8.671	(264.0)	28.763	38.566	38.815	1'54.815
0)	3.234	(220.0)	30.333	40.200	55.075	2 10.110 B	,		` ,				1'55.434
							15) 16)	8.641 8.626	(266.6) (267.3)	28.656 29.092	39.653 38.955	38.484 45.059	2'01.732 B
21	CANEV	A/LOVATO	1				10)	0.020	(207.3)	29.092	36.933	45.059	201.732 D
			DRSCHE 997	7 GT3	R013								
						2122 222	24		ANDRI Pie	_			
1)	2'24.968	(257.1)	30.896	41.059	40.016	2'00.803		ANTONE	ELLIMO PO	RSCHE 997	GT3	R013	
2)	8.737	(264.7)	29.700	40.334	40.495	1'59.266							
3)	8.669	(262.7)	29.687	39.809	39.900	1'58.065	1)	4'17.805	(246.0)	31.042	41.626	45.092	2'06.601 B
4)	8.671	(258.3)	29.604	39.754	39.602	1'57.631	2)	2'03.159	(180.6)	33.750	42.179	42.968	4'02.056
5)	8.662	(267.3)	29.431	39.408	40.301	1'57.802	3)	8.757	(264.0)	29.424	39.409	39.787	1'57.377
6)	8.699	(266.0)	28.773	39.185	38.893	1'55.550	4)	8.710	(264.7)	32.310	39.471	39.042	1'59.533
7)	8.685	(266.0)	29.249	39.434	39.456	1'56.824	5)	8.740	(264.0)	28.859	39.963	39.139	1'56.701
8)	8.703	(266.0)	32.778	39.516	39.249	2'00.246	6)	8.735	(264.0)	29.739	41.594	39.668	1'59.736
9)	8.695	(264.7)	29.250	39.885	38.998	1'56.828	7)	8.689	(266.0)	29.279	39.149	39.024	1'56.141
10)		, ,				1'55.271	8)	8.703	(264.7)	34.615	42.384	43.804	2'09.506 B
11)						1'56.623	9)	1'44.712	(150.8)	32.191	40.177	39.609	3'36.689
12)						2'26.563 B	10)	8.808	(261.5)	29.224	39.507	38.652	1'56.191
13)						4'23.784	11)	8.690	(264.7)	29.112	39.503	38.601	1'55.906
14)						1'56.659	12)	8.693	(264.7)	28.894	39.126	38.561	1'55.274
15)						1'56.338	,		` ,				1'56.239
16)						1'56.394	13)	8.686	(266.0)	28.944	39.528	39.081	1'55.834
					Г		14)	8.632	(267.3)	28.741	38.891	39.570	
17\						7.22 111/	4 -	0.070	(005.0)	00 050			1'EE E11
17)						1'55.107	15)	8.672	(265.3)	28.950	00.700	00.050	1'55.514
17) 18)						2'18.812 B	16)	8.684	(265.3)	28.962	38.793	38.656	1'55.095
							,		` ,		38.793 39.337	38.656 38.641	
			STORELLI DESCHE 001		P013		16) 17)	8.684 8.661	(265.3) (266.0)	28.962 28.830		_	1'55.095
18)			STORELLI DRSCHE 997		R013		16)	8.684 8.661 VENER	(265.3) (266.0)	28.962 28.830	39.337	38.641	1'55.095
18) 22	KRYPTO	N MOTO PO	DRSCHE 997	7 GT3		2'18.812 B	16) 17)	8.684 8.661 VENER	(265.3) (266.0)	28.962 28.830		_	1'55.095
18) 22 ——————————————————————————————————	2'43.669	(212.5)	33.375	7 GT3 43.461	42.397	2'18.812 B 2'10.391	16) 17) 25	8.684 8.661 VENER ANTONE	(265.3) (266.0) ROSI/BACC	28.962 28.830 CANI PRSCHE 997	39.337	38.641	1'55.095 1'55.469
18) 22 1) 2)	2'43.669 8.835	(212.5) (257.7)	33.375 30.285	7 GT3 43.461 40.579	42.397 39.537	2'18.812 B 2'10.391 1'59.236	16) 17) 25	8.684 8.661 VENER ANTONE 3'27.898	(265.3) (266.0) ROSI/BACO ELLI MO PO (218.6)	28.962 28.830 CANI RSCHE 997 33.019	39.337	38.641	1'55.095 1'55.469 2'06.677
18) 22 1) 2) 3)	2'43.669 8.835 8.830	(212.5) (257.7) (235.2)	33.375 30.285 34.585	43.461 40.579 43.863	42.397 39.537 48.418	2'18.812 B 2'10.391 1'59.236 2'15.696 B	16) 17) 25	8.684 8.661 VENER ANTONE 3'27.898 8.661	(265.3) (266.0) COSI/BACC (218.6) (266.0)	28.962 28.830 EANI PRSCHE 997 33.019 29.489	39.337	38.641	1'55.095 1'55.469 2'06.677 1'56.656
18) 22 1) 2) 3) 4)	2'43.669 8.835 8.830 3'24.752	(212.5) (257.7) (235.2) (183.9)	33.375 30.285 34.585 36.930	43.461 40.579 43.863 39.915	42.397 39.537 48.418 41.063	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660	16) 17) 25 1) 2) 3)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652	(265.3) (266.0) COSI/BACC (218.6) (266.0) (266.6)	28.962 28.830 EANI PRSCHE 997 33.019 29.489 28.743	39.337	38.641	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145
18) 22 1) 2) 3) 4) 5)	2'43.669 8.835 8.830 3'24.752 8.760	(212.5) (257.7) (235.2) (183.9) (263.4)	33.375 30.285 34.585 36.930 28.933	43.461 40.579 43.863 39.915 39.253	42.397 39.537 48.418 41.063 38.803	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749	16) 17) 25 1) 2) 3) 4)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649	(265.3) (266.0) COSI/BACC ELLI MO PO (218.6) (266.0) (266.6) (266.6)	28.962 28.830 EANI PRSCHE 997 33.019 29.489 28.743 28.771	39.337	38.641	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605
18) 22 1) 2) 3) 4) 5) 6)	2'43.669 8.835 8.830 3'24.752 8.760 8.743	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0)	33.375 30.285 34.585 36.930 28.933 28.963	43.461 40.579 43.863 39.915 39.253 38.809	42.397 39.537 48.418 41.063 38.803 38.477	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992	16) 17) 25 1) 2) 3) 4) 5)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645	(265.3) (266.0) COSI/BACC (218.6) (266.0) (266.6) (266.6) (266.6)	28.962 28.830 EANI PRSCHE 997 33.019 29.489 28.743 28.771 28.701	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416
18) 22 1) 2) 3) 4) 5) 6) 7)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8)	33.375 30.285 34.585 36.930 28.933 28.963 32.769	43.461 40.579 43.863 39.915 39.253 38.809 40.338	42.397 39.537 48.418 41.063 38.803 38.477 [46.155	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B	16) 17) 25 1) 2) 3) 4) 5) 6)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748	(265.3) (266.0) COSI/BACC (218.6) (266.0) (266.6) (266.6) (266.6) (264.0)	28.962 28.830 EANI RISCHE 997 33.019 29.489 28.743 28.771 28.701 31.884	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390
18) 22 1) 2) 3) 4) 5) 6) 7) 8)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475	2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587	16) 17) 25 1) 2) 3) 4) 5) 6) 7)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (182.4)	28.962 28.830 EANI PRSCHE 997 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (182.4) (266.0)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.653	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.0) (266.0) (182.4) (266.0) (266.6)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.622 1'52.462	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.653	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.0) (266.0) (182.4) (266.0) (266.6)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.622 1'52.462	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.622 1'52.462 8.676	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010	39.337	38.641	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.622 1'52.462 8.676 8.686	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160	39.337	38.641	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.748 8.657 2'29.849 8.653 8.622 1'52.462 8.676 8.686 8.686	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 33.019 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160	39.337	38.641	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (262.1)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.657 2'29.849 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610	39.337 GT3	38.641 R013	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732 8.755	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (263.4)	33.375 30.285 34.585 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622 39.278	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.645 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610	39.337 GT3 39.005	38.641 R013	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732 8.755	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (263.4)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323 29.033	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622 39.278	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715 38.798	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.645 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610 28.558	39.337 GT3 39.005	38.641 R013	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732 8.755	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (263.4)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323 29.033	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622 39.278	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715 38.798	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.774 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392 1'55.864	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16)	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.645 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 38.830 39.489 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610 28.558	39.337 GT3 39.005	38.641 R013	1'55.095 1'55.469 2'06.677 1'56.656 1'55.145 1'55.605 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 23	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732 8.755	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (263.4)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323 29.033	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622 39.278	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715 38.798	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392 1'55.864	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 27	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.645 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719 SALA SHEAVEN	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 32.871 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610 28.558	39.337 GT3 39.005 GT3 39.674	38.641 R013 R013 R013 R013 R013 R013	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655 1'59.411 B
18) 22 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 23	2'43.669 8.835 8.830 3'24.752 8.760 8.743 8.742 2'27.626 8.825 8.775 8.761 53.206 8.748 8.762 8.732 8.755 RODA E EBIMOTO 3'31.135 8.636	(212.5) (257.7) (235.2) (183.9) (263.4) (264.0) (226.8) (156.9) (260.2) (260.8) (261.5) (181.8) (262.7) (263.4) (263.4) (263.4) (262.1)	33.375 30.285 34.585 36.930 28.933 28.963 32.769 32.030 29.496 29.018 29.098 32.437 29.110 29.164 29.323 29.033 RSCHE 997	43.461 40.579 43.863 39.915 39.253 38.809 40.338 40.456 39.361 39.396 41.503 40.538 39.708 39.072 39.622 39.278 GT3	42.397 39.537 48.418 41.063 38.803 38.477 [46.155 41.475 39.092 38.872 43.648 38.816 39.344 38.712 38.715 38.798	2'18.812 B 2'10.391 1'59.236 2'15.696 B 5'22.660 1'55.749 1'54.992 2'08.004 B 4'21.587 1'56.061 2'03.010 B 2'44.997 1'56.910 1'55.710 1'56.392 1'55.864	16) 17) 25 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 27	8.684 8.661 VENER ANTONE 3'27.898 8.661 8.652 8.649 8.645 8.645 8.653 8.622 1'52.462 8.676 8.686 8.624 8.685 8.719	(265.3) (266.0) (266.0) (218.6) (266.0) (266.6) (266.6) (266.6) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0) (266.0)	28.962 28.830 28.830 32.871 29.489 28.743 28.771 28.701 31.884 33.909 32.404 29.146 28.800 32.166 29.010 29.160 28.610 28.558	39.337 GT3 39.005	38.641 R013 R013	2'06.677 1'55.469 2'06.677 1'56.656 1'55.145 1'55.416 2'03.390 2'04.754 B 4'25.898 1'55.225 1'57.275 B 3'51.009 1'55.545 1'55.227 1'54.498 1'54.655 1'59.411 B

GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
4)	8.738	(264.0)	29.000	39.128	38.829	1'55.695							
4)		` ,				2'07.226	36	MINIET	TI/BESANA				
5)	8.722	(264.7)	28.793	38.789	50.922		30						
6)	8.737	(264.7)	29.256	38.636	38.531	1'55.160		PETRI C	ORSE PC	RSCHE 997	GT3	R013	
7)	8.713	(264.0)	29.181	38.873	38.613	1'55.380		0100 000	(057.7)	04 400	40.000	45.407	2100 002
8)	8.712	(264.7)	29.343	38.862	38.622	1'55.539	1)	6'30.998	(257.7)	31.122	43.390	45.167	2'08.602
9)	8.674	(266.0)	29.224	39.206	40.845	1'57.949 B	2)	9.054	(257.1)	38.609	42.453	41.458	2'11.574
10)	2'45.778	(143.6)	36.405	42.743	40.542	4'45.468	3)	8.830	(262.7)	33.165	41.884	41.843	2'05.722
11)	8.742	(263.4)			38.718	1'55.840	4)	8.871	(258.9)	30.615	46.909	44.737	2'11.132
12)	8.695	(264.7)			38.565	1'55.000	5)	8.946	(260.2)	29.998	41.515	41.699	2'02.158
13)	8.764	(262.7)	31.622	46.372	48.573	2'15.331 B	6)	8.847	(261.5)	30.624	41.797	41.524	2'02.792
							7)	8.794	(263.4)	30.023	41.143	41.381	2'01.341
-							8)	8.787	(263.4)			40.382	1'59.928
29	TORTA	/FULGENZ	ZI				9)	9.059	(216.8)	36.787	47.939	52.377	2'26.162 B
	HEAVEN	MOTOR PO	ORSCHE 99	7 GT3	R013		10)	2'30.118	(168.2)	33.748	43.826	41.912	4'29.604
-							11)	8.882	(260.2)	30.546	41.964	41.968	2'03.360
1)	2'36.402	(241.0)	31.340	41.687	40.291	2'02.136	12)	8.857	(258.9)	30.766	41.393	41.651	2'02.667
2)	8.690	(265.3)	29.575			1'57.988	13)	8.851	(261.5)	30.276	41.278	41.775	2'02.180
3)	8.654	(266.6)	29.452	40.100	40.553	1'58.759	14)	8.813	(262.1)	30.435	41.289	41.429	2'01.966
4)	8.669	(266.6)	28.930	40.066	38.946	1'56.611	15)	8.808	(262.7)	30.279	41.150	41.529	2'01.766
5)	8.620	(267.9)	28.890	39.343	38.776	1'55.629							
6)	8.594	(269.3)	29.606	39.827	39.821	1'57.848	-						
7)	8.632	(268.6)	29.076			1'56.263	37	LARINI	Andrea				
8)	8.596	(269.3)	29.031	39.945	39.021	1'56.593		PETRI C	ORSE PO	RSCHE 997	GT3	R013	
9)	8.628	(267.3)	28.800			2'04.483 B							
10)	3'22.242	(172.8)	32.403	41.515	38.874	5'15.034	1)	9'21.433	(264.0)	29.550	40.371	39.302	1'57.928
11)	8.672	(265.3)	28.804	39.305	38.250	1'55.031	2)		(/		39.126	38.703	1'55.506
12)	8.624	(267.3)	28.808	40.100	45.239	2'02.771 B	3)	8.678	(263.4)	29.247	39.115	38.567	1'55.607
13)	1'55.512	(173.0)	38.406	50.573	42.122	4'06.613	4)	8.697	(263.4)	28.931	39.425	38.892	1'55.945
14)	8.627	(267.9)	29.562	38.937	38.344	1'55.470	5)	8.671	(264.0)	35.560	42.495	49.424	2'16.150 B
15)	8.651	(266.6)	29.059	38.637	38.239	1'54.586	6)	5'52.382	(182.1)	31.614	40.889	39.728	7'44.613
16)	8.649	(266.6)	29.004	39.200	38.368	1'55.221	7)	8.750	(262.1)	28.998	39.271	38.665	1'55.684
17)	9.456	(212.1)	35.036	43.408	47.913	2'15.813 B	8)	8.685	(264.0)	29.258	39.093	44.666	2'01.702 B
17)	3.430	(212.1)	33.030	43.400	47.313	2 10.010 D	9)	6'08.718	(183.9)	33.726	43.670	39.500	8'05.614
							10)	8.761	(261.5)	29.242	39.576	38.928	1'56.507
31	PROIET	TI Angolo					10)	0.701	(201.0)	20.272	00.070	30.320	1 00.001
)										
٠.		•		GT3	R013								
		•	RSCHE 997	GT3	R013		38	PAN Ad	driano				
	ANTONE	LLI MO PO	RSCHE 997			2'05.812	38	PAN A		RSCHE 997	GT3	R013	
1)	3'12.655	(259.6)	30.336	44.938	41.830	2'05.812 1'55.066	38	PAN AG		RSCHE 997	GT3	R013	
1) 2)	3'12.655 8.665	(259.6) (265.3)	30.336 28.931	44.938 38.884	41.830 38.586	1'55.066		EBIMOT	ORS PC				2'08.401
1) 2) 3)	3'12.655 8.665 8.625	(259.6) (265.3) (266.6)	30.336 28.931 29.161	44.938 38.884 39.090	41.830 38.586 39.346	1'55.066 1'56.222	1)	3'44.014	ORS PC (198.8)	34.102	43.309	41.635	2'08.401 2'03.673
1) 2) 3) 4)	3'12.655 8.665 8.625 8.646	(259.6) (265.3) (266.6) (266.0)	30.336 28.931 29.161 28.975	44.938 38.884 39.090 38.534	41.830 38.586 39.346 38.311	1'55.066 1'56.222 1'54.466	1) 2)	3'44.014 8.824	(198.8) (261.5)	34.102 29.699	43.309 44.772	41.635 40.378	2'03.673
1) 2) 3) 4) 5)	3'12.655 8.665 8.625 8.646 8.619	(259.6) (265.3) (266.6) (266.0) (267.3)	30.336 28.931 29.161 28.975 29.109	44.938 38.884 39.090 38.534 38.934	41.830 38.586 39.346 38.311 [38.376	1'55.066 1'56.222 1'54.466 1'55.038	1) 2) 3)	3'44.014 8.824 8.728	(198.8) (261.5) (264.0)	34.102 29.699 29.134	43.309 44.772 40.716	41.635 40.378 39.782	2'03.673 1'58.360
1) 2) 3) 4) 5) 6)	3'12.655 8.665 8.625 8.646 8.619 8.635	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6)	30.336 28.931 29.161 28.975 29.109 29.039	44.938 38.884 39.090 38.534 38.934 39.113	41.830 38.586 39.346 38.311 [38.376 41.912	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B	1) 2) 3) 4)	3'44.014 8.824 8.728 8.717	(198.8) (261.5) (264.0) (263.4)	34.102 29.699 29.134 29.940	43.309 44.772 40.716 40.231	41.635 40.378 39.782 39.877	2'03.673 1'58.360 1'58.765
1) 2) 3) 4) 5) 6) 7)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5)	30.336 28.931 29.161 28.975 29.109 29.039 30.991	44.938 38.884 39.090 38.534 38.934 39.113 39.271	41.830 38.586 39.346 38.311 [38.376 41.912 46.289	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365	1) 2) 3) 4) 5)	3'44.014 8.824 8.728 8.717 8.710	(198.8) (261.5) (264.0) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426	43.309 44.772 40.716 40.231 40.205	41.635 40.378 39.782 39.877 39.978	2'03.673 1'58.360 1'58.765 1'58.319
1) 2) 3) 4) 5) 6) 7) 8)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476	1) 2) 3) 4) 5) 6)	3'44.014 8.824 8.728 8.717 8.710 8.738	(198.8) (261.5) (264.0) (263.4) (264.0) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540	43.309 44.772 40.716 40.231 40.205 41.003	41.635 40.378 39.782 39.877 39.978 40.052	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333
1) 2) 3) 4) 5) 6) 7) 8) 9)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590	1) 2) 3) 4) 5) 6) 7)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740	(198.8) (261.5) (264.0) (263.4) (264.0) (263.4) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921	43.309 44.772 40.716 40.231 40.205 41.003 39.758	41.635 40.378 39.782 39.877 39.978 40.052 39.522	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941
1) 2) 3) 4) 5) 6) 7) 8) 9)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077	1) 2) 3) 4) 5) 6) 7) 8)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890	(198.8) (261.5) (264.0) (263.4) (264.0) (263.4) (263.4) (225.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077	1) 2) 3) 4) 5) 6) 7) 8) 9)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214	(198.8) (261.5) (264.0) (263.4) (264.0) (263.4) (263.4) (225.4) (159.7)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (266.6)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007	1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (266.0) (266.6) (266.6) (265.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.638 8.631	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (266.6) (265.3) (267.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (266.0) (266.6) (266.6) (265.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.638 8.631	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (266.6) (265.3) (267.3)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.631 8.688 8.611 8.587	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (266.6) (265.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (265.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.663 38.290 38.629	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.631 8.688 8.611 8.587	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (265.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779	44.938 38.884 39.090 38.534 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'12.655 8.665 8.625 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587	(259.6) (265.3) (266.6) (266.0) (266.0) (267.3) (266.6) (265.3) (267.3) (266.0) (265.3) (267.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.97 28.779	44.938 38.884 39.090 38.534 38.934 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290 38.629	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.077 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (169.5) (266.0) (265.3) (267.3) (266.0) (265.3) (267.3) (267.9) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.97 28.779	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290 38.629	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (265.3) (267.3) (266.6) (265.3) (267.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.97 28.779	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3	41.830 38.586 39.346 38.311 [38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.863 38.290 38.629	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 1) 2) 3)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (265.3) (267.3) (266.6) (265.3) (267.3) (267.9) (267.3) (267.3) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.97 28.779 Antonio RSCHE 997 31.167 30.362 29.852	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.077 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 1) 2) 3) 4)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (265.3) (267.3) (266.6) (265.3) (267.3) (267.9) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.97 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5)	3'12.655 8.665 8.665 8.646 8.619 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901	(259.6) (265.3) (266.6) (266.0) (267.3) (266.6) (265.3) (267.3) (266.6) (265.3) (267.3) (267.9) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.913	(259.6) (265.3) (266.6) (266.0) (266.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (267.3) (267.9)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39 1) 2) 3) 4) 5)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.637 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.901 8.913 2'18.889	(259.6) (265.3) (266.6) (266.0) (266.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'55.077 1'55.077 1'55.476 1'54.558 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39 1) 2) 3) 4) 5) 6)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495 48.735	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7) 8)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.909 8.901 8.913 2'18.889 9.036	(259.6) (265.3) (266.6) (266.0) (266.3) (266.6) (265.3) (266.6) (265.3) (267.3) (266.6) (265.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0) (235.8)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599 30.787	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840 41.038	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947 40.140	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.558 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275 2'01.001	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 39 1) 2) 3) 4) 5) 6) 7)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495 48.735 R013	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827 1'57.896
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7) 8) 9)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.627 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.901 8.903 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(259.6) (265.3) (266.6) (266.3) (266.6) (265.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0) (235.8) (257.1)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599 30.787 29.864	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840 41.038 39.743	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947 40.140 40.021	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275 2'01.001 1'58.583	1) 2) 3) 4) 5) 6) 7) 8) 11) 12) 13) 14) 12) 3) 4) 5) 6) 7) 8)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495 48.735 R013	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827 1'57.896 1'58.421
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7) 8) 9) 10)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.637 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.901 8.903 8.901 8.903 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(259.6) (265.3) (266.6) (266.3) (266.6) (265.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0) (235.8) (257.1) (257.1)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599 30.787 29.864 30.260	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840 41.038 39.743 40.416	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947 40.947 40.140 40.021 39.892	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275 2'01.001 1'58.583 1'59.492	1) 2) 3) 4) 5) 6) 7) 8) 9) 11) 12) 13) 14) 12) 3) 4) 5) 6) 7) 8) 9)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735 R013	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827 1'57.896 1'58.421 1'58.071
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7) 8) 9) 10) 11)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.637 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.901 8.909 8.901 8.903 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(259.6) (265.3) (266.6) (266.3) (266.6) (265.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0) (235.8) (257.1) (257.1) (256.5)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599 30.787 29.864 30.260 30.540	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840 41.038 39.743 40.416 44.174	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947 40.947 40.140 40.021 39.892 39.695	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275 2'01.001 1'58.583 1'59.492 2'03.350	1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 2) 3) 4) 5) 6) 7) 8) 9) 10)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 [45.507 43.220 42.009 39.733 40.133 40.495 48.735 R013	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827 1'57.896 1'58.421 1'58.071 1'56.411
1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 33 4) 5) 6) 7) 8) 9) 10)	3'12.655 8.665 8.665 8.646 8.635 3'07.814 8.637 8.652 8.612 8.631 8.631 8.688 8.611 8.587 MONTR BELL SP 2'42.539 8.962 8.910 8.909 8.901 8.901 8.903 8.901 8.903 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(259.6) (265.3) (266.6) (266.3) (266.6) (265.3) (266.6) (265.3) (266.6) (265.3) (267.3) (267.3) (267.9) (254.1) (257.7) (258.3) (259.6) (258.9) (257.7) (183.0) (235.8) (257.1) (257.1)	30.336 28.931 29.161 28.975 29.109 29.039 30.991 28.842 28.722 28.604 28.711 28.744 28.941 28.897 28.779 Antonio RSCHE 997 31.167 30.362 29.852 30.235 30.037 31.023 31.599 30.787 29.864 30.260 30.540	44.938 38.884 39.090 38.534 38.934 39.113 39.271 38.814 38.469 39.378 39.082 39.238 38.639 38.357 GT3 41.386 40.816 40.880 51.845 40.548 44.534 48.840 41.038 39.743 40.416	41.830 38.586 39.346 38.311 38.376 41.912 46.289 38.193 38.747 38.483 38.583 38.290 38.629 R013 41.261 40.126 40.372 41.711 40.009 51.177 40.947 40.947 40.140 40.021 39.892	1'55.066 1'56.222 1'54.466 1'55.038 1'58.699 B 5'04.365 1'54.476 1'54.590 1'55.077 1'55.007 1'55.476 1'54.494 2'53.580 B 2'02.961 2'00.266 2'00.014 2'12.700 1'59.495 2'15.647 B 4'20.275 2'01.001 1'58.583 1'59.492	1) 2) 3) 4) 5) 6) 7) 8) 9) 11) 12) 13) 14) 12) 3) 4) 5) 6) 7) 8) 9)	3'44.014 8.824 8.728 8.717 8.710 8.738 8.740 8.890 3'09.214 8.894 8.764 8.727 8.740 8.685	(198.8) (261.5) (264.0) (263.4) (263.4) (263.4) (225.4) (159.7) (223.6) (262.7) (263.4) (263.4) (264.0)	34.102 29.699 29.134 29.940 29.426 29.540 29.921 32.595 35.305 30.578 29.673 29.207 29.333 29.353	43.309 44.772 40.716 40.231 40.205 41.003 39.758 42.370 44.895 40.736 40.414 40.404 40.034 39.979	41.635 40.378 39.782 39.877 39.978 40.052 39.522 45.507 43.220 42.009 39.733 40.133 40.495 48.735 R013	2'03.673 1'58.360 1'58.765 1'58.319 1'59.333 1'57.941 2'09.362 B 5'12.634 2'02.217 1'58.584 1'58.471 1'58.602 2'06.752 B 2'05.052 1'59.299 1'58.650 2'11.180 B 5'38.699 1'59.827 1'57.896 1'58.421 1'58.071

GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
13)					39.645	1'56.534							
14)					39.326	1'56.621							
15)					39.720	1'56.827	62	CALDA	RELLA/BO	osio			
16)					39.416	1'57.104	02			ORSCHE 997	GT3	CUP-A	
17)					1'03.337	2'38.817 B		KKIFIC	IN MOTO P	JRSCHE 991	GIS	CUP-A	
17)					1 00.007	200.017	1)	4'01.338	(230.7)	32.388	43.835	42.228	2'07.976
							2)	9.104	(252.9)	30.088	41.153	41.699	2'02.044
47	VALEN	TINI Mass	imo				3)	9.095	(253.5)	30.257	41.135	40.925	2'01.552
71			RSCHE 997	GT3	R09		4)	9.033	(254.1)	29.871	41.075	40.869	2'00.894
	ESCAPE	ENGIN PC	PRSCHE 997	GIS	R09		5)	9.068	(254.1)	30.311	40.757	40.302	2'00.438
1)	3'34.980	(189.1)	36.356	47.799	59.605	2'35.089 B		9.080	(253.5)	30.311	40.737	40.302	2'05.812 B
1) 2)	9'49.482	(130.9)	40.282	49.008	56.663	12'15.435 B	6) 7)	2'32.068	(175.3)	34.336	43.370	43.348	4'33.122
۷)	949.462	(130.9)	40.202	49.000	50.005	12 13.433 D	7)			34.330	43.370	41.697	2'04.275
							8)	9.147	(251.7)	20.769	44 500	41.734	2'03.174
55	EODES	IO Marco					9)	9.164	(251.1)	30.768	41.508 41.120	41.734	2'01.769
ວວ				0.70	D 00		10)	9.078	(253.5)	30.399			2'00.519
	VAGOR	ACING PC	PRSCHE 997	GT3	R09		11)	9.191	(250.5)	30.112	40.401	40.815	1'59.725
4)	0100 045	(004.0)	00.407	40.700	44.047	2104.055	12)	9.098	(252.9)	00.440	40.400	40.141	
1)	3'03.315	(234.2)	32.107	42.738	41.017	2'04.955	13)	9.086	(252.9)	30.110	40.403	40.446	2'00.045
2)	8.903	(258.9)	29.576	40.499	40.639	1'59.617	14)	9.094	(252.9)	30.105	40.114	39.925	1'59.238
3)	8.873	(260.8)	29.988	39.683	39.780	1'58.324	15)	9.091	(254.1)	29.691	39.817	39.902	1'58.501
4)	8.869	(260.8)	29.432	40.585	43.804	2'02.690 B	16)	9.135	(251.7)			39.882	1'58.742
5)	3'39.409	(143.0)	39.494	45.319	43.159	5'47.381	17)	9.081	(253.5)	29.786	39.653	40.341	1'58.861
6)	9.037	(255.9)	30.650	40.401	40.927	2'01.015							
7)	8.825	(260.8)	29.648	39.592	39.712	1'57.777							
8)	8.816	(261.5)	29.875	41.250	41.319	2'01.260 B	70		NI Enrico				
								BELL SP	PEED PC	RSCHE 997	GT3	R07	
60	SCANZ	l Carlo					1)	4'01.213	(173.3)	37.626	48.339	48.533	2'25.074
00			ORSCHE 997	7 OT2	CUP-A		2)	10.372	(173.3)	35.178	48.166	47.299	2'21.015
	KRIPIO	IN MOTO P	ORSCHE 997	7 GT3	CUP-A		3)	9.591	(222.6)	33.176	40.100	45.021	2'15.025
1)	2124 005	(244.7)	22.057			2'08.639						45.060	2'14.004
1)	2'34.095	(214.7)	33.057			1'59.884	4) 5)	9.518	(216.4)	25 422	44.298	44.603	2'13.891
2)	8.958	(260.2)	29.873			2'00.126	5)	9.557	(223.1)	35.433		44.603	2'11.555
3)	8.913	(260.8)	29.637			2'03.921	6) 7)	9.525	(224.5)	33.498	44.092		2'11.132
4) 5)	8.915	(260.8)	33.049			1'59.331	7)	9.285	(233.7)	22 027	46.638	44.418 54.534	2'11.132 2'23.597 B
5)	8.908	(260.8) (259.6)	29.859			1'58.576	8)	9.388	(223.1)	33.037	44.670	54.534 44.649	4'05.578
6) 7)	8.939 8.927		29.463 29.568			1'58.310	9)	1'59.860 9.338	(147.1)	36.399 32.535	43.808	43.880	2'09.561
7)		(257.7)				1'58.004	10)		(242.6)	32.555	43.000	43.998	2'09.915
8)	8.931	(260.2) (258.9)	29.502			1'57.468	11)	9.303	(245.4)	32.810	43.408	43.710	2'09.345
9) 10)	8.967 8.930	` ,	29.195 29.675			1'58.525	12) 13)	9.417 9.448	(219.5)	32.764	43.406	43.710	2'09.345
10)		(259.6)					,		(223.6)			-	
11)	8.969	(258.3)	29.567			1'57.805 2'03.399 B	14)	9.285	(246.0)	32.569	43.461	43.526	2'08.841 2'10.625
12)	8.962	(257.7)	29.338			5'36.916	15)	9.386	(219.9)	32.868	44.196	44.175	2'55.704 B
13)	3'31.334	(135.8)	36.510			2'03.487	16)	11.023	(161.6)			1'05.443	2 33.704 0
14)	9.142	(254.7)	30.305										
15)	8.974	(257.1)	30.443			2'01.286 2'01.348							
16)	8.913	(258.3)	30.251										
17)	8.930	(255.3)	30.220			2'01.418							
61	MOSCO	ONI/BRAV	ETTI										
	EBIMOT	ORS PC	RSCHE 997	GT3	CUP-A								
41	2120 005	(044.0)	20.407	42.050	44 700	2106 475							
1)	3'29.835	(241.6)	32.487	43.050	41.760	2'06.475 2'01.560							
2)	8.909	(259.6)	30.369	41.396	40.886								
3)	8.911	(259.6)	29.696	40.561	40.812	1'59.980 2'00 388							
4)	8.924	(259.6)	29.997	40.618	40.849	2'00.388							
5)	8.912	(258.9)	29.488	40.524	40.675	1'59.599							
6)	8.929	(258.9)	29.654	40.249	40.723	1'59.555							
7)	8.893	(259.6)	29.465	40.225	40.738	1'59.321							
8)	8.927	(258.3)	30.086	42.691	48.429	2'10.133 B							
9)	2'05.691	(181.5)	33.318	41.765	41.815	4'02.589							
10)	8.893	(259.6)	29.565	40.731	40.475	1'59.664							
11)	8.879	(260.2)	29.596	40.667	40.237	1'59.379							
12)	8.913	(259.6)	29.651	40.772	40.344	1'59.680							
13)	8.908	(258.9)	29.541	40.621	40.426	1'59.496							
14)	8.932	(258.3)	29.453	40.760	40.055	1'59.200							
15)	8.808	(262.7)	29.866	40.674	40.057	1'59.405							
16)	8.865	(260.8)	30.312	41.055	40.273	2'00.505							
17)	8.926	(258.9)	29.451	40.760	40.499	1'59.636							
18)	8.921	(258.9)	29.832	41.472	40.799	2'01.024							





CLASSIFICA GIRI LIBERI 2

POS	No CONDUTTORE	NAZ	TEAM	AUTO	GR	CL	TEMPO	DIST	GIR/TOT MEDIA	2° G.V.
1	23 RODA D .		EBIMOTORS	PORSCHE 997	GT3	R013	1'53.222		2/14	1'53.989
2	31 PROIETTI A .		ANTONELLI MO	TORSPO PORSCHE 997	GT3	R013	1'54.058	0.836	9/10	1'54.349
3	25 VENEROSI/BACCAN		ANTONELLI MO	TORSPO PORSCHE 997	GT3	R013	1'54.414	1.192	10/13	1'54.599
4	20 SELVA L .		KRYPTON MOTO	ORSPORT PORSCHE 997	GT3	R013	1'55.228	2.006	8/13	1'55.390
5	37 LARINI A .		PETRI CORSE	PORSCHE 997	GT3	R013	1'55.250	2.028	9/12	1'55.603
6	27 SALA S .		HEAVEN MOTO	RSPORT PORSCHE 997	GT3	R013	1'55.309	2.087	7/13	1'55.437
7	24 ALESSANDRI P.		ANTONELLI MO	TORSPO PORSCHE 997	GT3	R013	1'55.537	2.315	8/11	1'55.714
8	29 TORTA/FULGENZI		HEAVEN MOTO	RSPORT PORSCHE 997	GT3	R013	1'55.564	2.342	9/14	1'55.808
9	21 CANEVA/LOVATO		KRYPTON MOTO	ORSPORT PORSCHE 997	GT3	R013	1'56.442	3.220	11/13	1'56.786
10	22 PASTOR/PASTOR		KRYPTON MOTO	ORSPORT PORSCHE 997	GT3	R013	1'57.057	3.835	1/2	
11	55 FORESIO M .		VAGO RACING	PORSCHE 997	GT3	R09	1'57.896	4.674	8/14	1'58.155
12	38 PAN A .		EBIMOTORS	PORSCHE 997	GT3	R013	1'58.115	4.893	13/14	1'58.163
13	47 VALENTINI M.		ESCAPE ENGIN	EERING PORSCHE 997	GT3	R09	1'59.277	6.055	4/10	1'59.437
14	61 MOSCONI/BRAVETT		EBIMOTORS	PORSCHE 997	GT3	CUP-A	1'59.550	6.328	10/14	1'59.718
15	60 SCANZI C .		KRYPTON MOTO	ORSPORT PORSCHE 997	GT3	CUP-A	2'00.093	6.871	6/13	2'00.542
16	62 CALDARELLA/BOSI		KRYPTON MOTO	ORSPORT PORSCHE 997	GT3	CUP-A	2'00.211	6.989	12/13	2'00.475
17	33 MONTRUCCOLI A.		BELL SPEED	PORSCHE 997	GT3	R013	2'00.333	7.111	11/12	2'01.352
18	36 MINETTI/BESANA		PETRI CORSE	PORSCHE 997	GT3	R013	2'02.191	8.969	8/11	2'02.277





ANALISI DEI TEMPI GIRI LIBERI 2

		ANALI	SIDELLEM	PI GIR	II LIBERI Z			'' 🕦
GIRO	T-1 MAX-VEL T-2 T-3	ARRIVO	TEMPO	GIRO	T-1 MAX-VEL T-2	T-3	ARRIVO	TEMPO
20	SELVA Livio KRYPTON MOTO PORSCHE 997 GT3	R013		24	ALESSANDRI Pierluigi ANTONELLI MO PORSCHE 997	GT3	R013	
1)	1'02.542	42.465	2'23.857	1)		54.319	55.799	2'36.970 B
2)	40.298	40.101	1'58.517	2)		41.111	40.775	5'39.676
3)	39.701	39.423	1'56.751	3)		39.767	40.202	1'57.858
4)	41.710	47.080	2'10.607 B	4)		39.828	39.580	1'57.086
5)	46.520	46.170	5'04.206	5)		40.873	38.659	1'57.062
6)	40.190	47.214	2'06.697	6)		39.230	38.892	1'55.714
7)	40.796	39.367	1'57.805	7)		39.041	44.791	2'01.590
8)	39.289	38.363	1'55.228	8)		39.407	38.646	1'55.537
9)	38.864	39.014	1'55.560 1'56.233	9)		39.284	39.201	1'56.957
10)	38.841 39.202	39.286 38.621	1'55.390	10)		41.036	40.228	1'59.644
11) 12)	39.202	39.784	1'56.375	11)		39.345	41.536	2'00.676 B
13)	48.542	56.789	2'32.857 B					
13)	40.542	30.709	2 32.03 7 D	25	VENEROSI/BACCANI			
21	CANEVA/LOVATO				ANTONELLI MO PORSCHE 997	GT3	R013	
	KRYPTON MOTO PORSCHE 997 GT3	R013		1) 2)				1'58.350 1'57.632
1)	43.095	41.713	2'11.351	3)				2'04.665 B
2)	42.879	40.172	2'02.901	4)				4'49.502
3)	40.408	41.291	2'00.125	5)				1'56.462
4)	45.176	39.756	2'08.439	6)				1'56.393
5)	39.499	39.167	1'56.786	7)				1'55.880
6)	39.545	40.063	1'57.172	8)				1'55.239
7)	42.263	47.982	2'11.799 B	9)				1'54.599
8)	39.456	39.025	3'42.797	10)				1'54.414
9)	39.622	39.085	1'57.798	11)				1'55.671
10)	41.827	39.461	1'58.873	12)				1'54.703
11)	39.560	39.096	1'56.442	13)				1'58.097 B
12)	40.676	39.593	1'57.749					
13)	45.389	51.127	2'18.404 B	27	SALA Stefano			
22	PASTORELLI/PASTORELLI				HEAVEN MOTOR PORSCHE 997	GT3	R013	
	KRYPTON MOTO PORSCHE 997 GT3	R013		1)		47.768	45.601	2'25.896
	20.004	00.045	1'57.057	2)		41.729	40.179	2'00.732
1)	39.391			3)			39.383	1'57.657
2)	9'08.721	1'09.127	10'56.358 B	4)		39.679	39.127	1'56.964
				5)		44.561	49.940	2'13.989 B
23	RODA Davide			6) 7)		41.324	40.470 38.410	3'20.213 1'55.309
	EBIMOTORS PORSCHE 997 GT3	R013		8)		43.915	43.650	2'06.264 B
		0 10		9)		39.157	39.664	3'15.376
1)	38.351	38.116	1'53.989	10)		38.698	38.955	1'55.437
2)	38.313	37.733	1'53.222	11)		38.810	39.011	1'55.814
3)	47.270	52.162	2'21.116 B	12)		39.116	38.734	1'56.112
4)	46.243	38.818	4'07.926	13)		39.670	47.411	2'04.547 B
5)	38.941	38.458	1'55.321	,				
6)	38.874	38.293	1'55.447					
7)	38.303	38.378	1'54.274	29	TORTA/FULGENZI			
8)	38.463	38.565	1'54.490		HEAVEN MOTOR PORSCHE 997	GT3	R013	
9)	39.269	38.824	1'55.409					
10)	38.712	38.586	1'54.905	1)			3'05.995	2'15.034
11)	38.678	38.205	1'54.446	2)				2'10.524
12)	38.711	38.661	1'54.707	3)		41.343	40.242	2'00.441
13)	38.729	38.289	1'54.618	4)		40.546	39.918	2'01.079
14)	43.867	50.123	2'18.311 B	5)				1'56.866
				6) >		40.5	00 - :-	1'56.205
				7)		40.693	38.817	1'57.261

(Stampata il 29/06/2013 alle 13:11)

GIRO	T-1 MAX-VEL	T-2 T-3	ARRIVO	TEMPO	GIRO	T-1 MAX-\	VEL T-2	T-3	ARRIVO	TEMPO
	I-I WAX-VEL					1-1 WAX-1	VLL 1-2	1-3	ANNIVO	
8) 9)		39.397	38.890	1'55.808 1'55.564	11) 12)					1'56.156 2'11.887 B
10)			L	2'04.724	12)					211.007 B
11)		40.485	38.852	1'57.165						
12)				1'56.409	38	PAN Adriano				
13)		40.634	39.247	1'57.695		EBIMOTORS	PORSCHE 997	GT3	R013	
14)		39.822	42.661	2'00.431 B						2105 072
					1) 2)			40.783	40.798	2'05.973 2'00.568
31	PROIETTI Angelo				3)			42.425	40.7389	2'01.172
	ANTONELLI MO PORSC	HE 997 GT3	R013		4)			41.603	39.691	1'59.243
					5)			40.205	43.380	2'01.523 B
1)		42.512	40.257	2'03.561	6)			41.226	40.036	4'14.498
2)		38.691	38.067	1'54.349	7)			40.250	40.068	1'58.163 1'58.795
3) 4)		54.818 40.117	41.633 39.212	2'14.315 1'57.022	8) 9)			40.209 40.953	40.650 40.786	1'59.745
5)		38.790	38.674	1'55.373	10)			40.380	43.625	2'02.795
6)		42.021	47.602	2'10.262 B	11)			43.201	40.539	2'09.291
7)		39.325	38.339	7'23.560	12)			40.533	40.354	1'58.871
8)		38.888	38.189	1'54.575	13)			40.489	39.651	1'58.115
9)		38.482	38.228	1'54.058	14)					2'30.167 B
10)		39.304	45.339	2'01.881 B						
					47	VALENTINI M	lassimo			
33	MONTRUCCOLI Anto	nio					PORSCHE 997	GT3	R09	
	BELL SPEED PORSC	HE 997 GT3	R013		-					
					1)			40.574	40.647	2'01.743
1)		42.667	41.193	2'04.232	2)			40.651	40.609	2'00.018
2) 3)		45.440 42.136	52.816 40.709	2'17.829 B 3'20.010	3) 4)			40.005 40.075	40.469 40.358	1'59.437 1'59.277
4)		41.072	41.156	2'01.352	5)			40.574	40.486	2'00.083
5)		50.329	1'02.648	2'38.547 B	6)			50.553	1'00.673	2'35.546 B
6)		42.177	40.615	4'14.427	7)			41.488	41.231	4'15.155
7)		46.084	40.596	2'09.283	8)			40.284	40.529	1'59.975
8)		41.123	40.543	2'03.464	9)			40.264	40.503	1'59.705
9) 10)		58.371 49.416	40.621 40.250	2'18.688 2'08.976	10)			41.411	57.101	2'17.470 B
10) 11)		41.791	39.828	2'00.333						
12)		53.484	1'04.581	2'41.758 B	55	FORESIO Ma	rco			
,						VAGO RACING	PORSCHE 997	GT3	R09	
20	MINIETTI/DECANA							44.004	40.007	2102.005
36	MINETTI/BESANA PETRI CORSE PORSC	HE 997 GT3	R013		1) 2)			41.361 40.574	40.867 40.126	2'03.805 1'59.246
	FEINICONSE FONSC	TIL 991 G13	1015		3)			40.574	40.120	2'07.738
1)		44.086	43.472	2'10.781	4)			39.982	39.922	1'58.703
2)		42.108	41.668	2'03.630	5)			39.833	40.156	1'58.289
3)		45.862	48.242	2'13.602 B	6)			42.481	54.376	2'15.650 B
4)		41.887	41.907	4'54.702	7)			39.926	39.926	3'57.774
5) 6)		41.622 41.127	41.176 41.756	2'03.150 2'02.277	8) 9)			39.725 39.624	39.745 <u>40.615</u>	1'57.896 1'58.983
6) 7)		41.745	42.096	2'02.894	9) 10)			41.342	39.906	2'06.205
8)		41.392	41.641	2'02.191	11)			39.820	39.904	1'58.155
9)		41.427	41.058	2'03.280	12)			40.647	39.651	1'59.000
10)		41.622	41.419	2'03.076	13)					2'08.753
11)		43.101	48.065	2'16.499 B	14)			44.046	59.827	2'30.199 B
37	LARINI Andrea				60	SCANZI Carlo				
_	PETRI CORSE PORSC	HE 997 GT3	R013		_	KRYPTON MOT	O PORSCHE 997	GT3	CUP-A	
1)				2'01.881	1)					2'10.367
2)				1'58.765	2)					2'02.723
3)		39.999	38.948	1'56.972	3)					2'00.542
4)		39.606	39.185	1'56.424	4)					2'09.590
5)		41.016	42.787	2'05.465 B	5)				Г	2'13.068
6) 7)		20.244	20.004	6'04.228 1'55.889	6) 7)					2'00.093 2'10.247 B
7) 8)		39.344 39.290	38.904 38.684	1'55.603	7) 8)					4'09.966
9)		38.473	39.211	1'55.250	9)					2'03.014
10)		· ·	ı	1'56.298	10)					2'01.050

GIRO	T-1	MAX-	VEL	T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
11)							2'00.735							
12)							2'01.512							
13)							2'01.869							
.0)														
61	MOSCO	ONI/BE	RAVFT	TI										
•	EBIMOT			SCHE 997	GT3	CUP-A								
1)					41.854	42.998	2'06.404							
2)					42.421	41.468	2'03.334							
3)					41.661	41.981	2'03.233							
4)					41.306	41.236	2'03.059							
5)					41.444	40.946	2'01.491							
6)					46.404	45.374	2'17.246							
7)					42.032	41.002	2'02.826							
8)					40.929	41.146	2'00.924							
9)					40.163	40.900	2'00.424							
10)					40.305	40.712	1'59.550							
11)					40.905	42.083	2'01.391							
12)					41.284	40.647	2'00.728							
13)					40.809	40.226	1'59.718							
14)					48.273	55.059	2'28.699 B							
	CALDA	DE	A /DOO	10										
62	CALDA													
	KRYPTO	N MOT	O POR	SCHE 99	7 GT3	CUP-A								
1)					42.499	42.429	2'05.948							
2)					42.921	41.307	2'03.739							
3)					41.616	41.174	2'02.406							
4)					41.328	41.147	2'02.521							
5)					41.520	40.938	2'01.576							
6)					42.860	50.661	2'12.654 B							
7)					41.512	42.001	3'34.914							
8)						40.819	2'08.169							
9)					40.5.5	40	2'02.488							
10)					40.845	40.779	2'00.858							
11)							2'00.475							
12)					0144.000	40.609	2'00.211							
13)					2'14.336	1'01.883	3'55.226 B							





CLASSIFICA GIRI LIBERI 1

POS	No CONDUTTORE T x1	NAZ TEAM T x2 T x3	AUTO T x4 T x5		CL 6	TEMPO T x7	DIST T x8	GIR/TOT MEDI T x9	A 2° G.V. T x10
1,	39 FORESIO/BABINI	GDL	PORSCHE 997	GT3	R013	1'53.643		7/7	1'54.408
2	23 RODA D .	EBIMOTORS	PORSCHE 997	GT3	R013	1'54.326	0.683	3/9	1'54.569
3	31 PROIETTI A.	ANTONELLI MOT	ORSPO PORSCHE 997 38.811 38.092		R013	1'54.477	0.834	10/11	1'54.941
4	29 TORTA/FULGENZI	HEAVEN MOTOF	RSPORT PORSCHE 997 38.996 38.202	GT3	R013	1'54.710	1.067	8/10	1'54.880
5	55 FORESIO M.	VAGO RACING	PORSCHE 997 38.900 38.51	GT3	R09	1'55.537	1.894	2/13	1'57.036
6	22 PASTOR/PASTOR	KRYPTON MOTO	RSPORT PORSCHE 99 39.209 38.505		R013	1'55.560	1.917	9/13	1'56.114
7 	20 SELVA L .	KRYPTON MOTO	ORSPORT PORSCHE 99 39.515 39.076		R013	1'56.028	2.385	12/13	1'56.214
8	25 VENEROSI/BACCAN	ANTONELLI MOT	ORSPO PORSCHE 997	GT3	R013	1'56.680	3.037	7/11	1'57.343
9	21 CANEVA/LOVATO	KRYPTON MOTO	PRSPORT PORSCHE 99	7 GT3	R013	1'56.707	3.064	9/13	1'56.984
10	38 PAN A .	EBIMOTORS	PORSCHE 997 39.875 39.474		R013	1'57.312	3.669	6/11	1'58.146
11	24 ALESSANDRI P.	ANTONELLI MOT	ORSPO PORSCHE 997 39.364 38.663		R013	1'57.511	3.868	3/4	1'58.464
12	47 VALENTINI M .	ESCAPE ENGINE	EERING PORSCHE 997 39.613 40.488		R09	1'58.629	4.986	11/11	1'58.830
13	61 MOSCONI/BRAVETT	EBIMOTORS	PORSCHE 997	GT3	CUP-A	1'59.814	6.171	7/11	1'59.859
14	33 MONTRUCCOLI A.	BELL SPEED	PORSCHE 997 42.231 40.539		R013	2'01.871	8.228	12/12	2'01.893
15	36 MINETTI/BESANA	PETRI CORSE	PORSCHE 997	GT3	R013	2'02.517	8.874	9/9	2'03.022
16	62 CALDARELLA/BOSI	KRYPTON MOTO	RSPORT PORSCHE 99 41.590		CUP-A	2'02.893	9.250	11/12	2'02.932





ANALISI DEI TEMPI GIRI LIBERI 1

			ANALIS	SI DEL LEM	PI GIR	(I LIBE	RI 1				11 100
GIRO	T-1 MAX-VEL T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
					6)				45.792	47.572	7'40.964
20	SELVA Livio				7)				39.514	39.350	1'57.323
	KRYPTON MOTO PORSCHE 997	GT3	R013		8)				39.113	38.957	1'56.253
					9)				39.500	38.997	1'56.207
1)		41.193	40.741	2'02.159	3)				33.300	30.331	1 00.207
2)		39.620	39.283	1'57.011							
		39.817	39.570	1'57.601	24	AL ECC	ANDDI D				
3)					24		SANDRI Pi	_			
4)		40.143	48.188	2'10.307 B		ANTON	ELLIMO P	ORSCHE 997	GT3	R013	
5)		40.939	40.030	3'54.877							
6)		39.688	39.175	1'56.959	1)				43.407	40.718	2'06.147
7)		39.960	39.649	1'57.416	2)				39.649	39.074	1'58.464
8)		39.640	39.153	1'57.572	3)				39.364	38.663	1'57.511
9)		39.353	40.961	1'57.779	4)				41.971	48.297	2'08.581 B
10)		42.002	39.475	1'59.488	,						
11)		39.514	39.087	1'56.214							
12)		39.515	39.076	1'56.028	25	VENE	ROSI/BAC	CANI			
13)		44.776	53.427	2'19.441 B	23				ОТО	D040	
13)		44.770	33.421	2 13.441 D		ANTON	ELLIMO P	ORSCHE 997	GT3	R013	
	0.41171/4/1.01/470				1)						2'04.126
21	CANEVA/LOVATO				2)						1'58.028
	KRYPTON MOTO PORSCHE 997	GT3	R013		3)						1'57.643
-					4)						1'57.543
1)				2'02.271	5)						1'57.983
2)				1'59.710	6)						1'58.847
3)		40.280	39.973	1'58.656	7)						1'56.680
4)		39.921	39.778	1'57.551	8)					L	2'00.224 B
5)				2'13.154 B	9)						5'41.189
6)				3'56.775							1'57.343
		40.004	40.246		10)						
7)		40.084	40.246	1'58.402	11)						2'01.024 B
8)		39.708	39.820	2'01.271							
9)				1'56.707							
10)		39.706	39.538	1'57.338	27	SALA	Stefano				
11)				1'56.992		HEAVE	N MOTOR F	PORSCHE 997	7 GT3	R013	
12)				1'58.123	-						
13)		39.438	39.599	1'56.984	1)				41.493	45.282	2'06.662 B
					2)				42.222	41.106	4'43.849
22	PASTORELLI/PASTORELLI										
	KRYPTON MOTO PORSCHE 997	GT3	R013		29	TORTA	VFULGEN	IZI			
-						HEAVE	N MOTOR F	PORSCHE 997	7 GT3	R013	
1)		40.784	41.132	2'02.520	-						
2)		40.696	40.977	2'00.781	1)				41.487	47.700	2'16.362
3)		39.593	39.750	1'57.967	2)				40.388	39.094	1'57.882
4)		39.994	1'09.309	2'27.435 B	3)				39.750	38.737	1'59.235
5)		45.370	39.523	4'09.697	4)				43.458	42.687	2'06.269 B
6)		40.060	39.021	1'57.129							5'03.829
		39.000		1'56.114	5)				39.558	38.551	
7)			39.494		6)				39.009	38.248	1'55.581
8)		39.873	38.739	1'56.618	7)				39.078	38.354	1'55.079
9)		39.209	38.505	1'55.560	8)				38.996	38.202	1'54.710
10)		40.026	39.148	1'56.888	9)				39.047	38.044	1'54.880
11)		39.322	39.708	1'56.882	10)				42.840	43.096	2'07.115 B
12)		39.160	39.084	1'56.202	-						
13)		39.406	39.634	1'56.876	-						
					31		TTI Angel			D010	
23	RODA Davide					ANTON	ELLIMO P	ORSCHE 997	GT3	R013	
	EBIMOTORS PORSCHE 997	GT3	R013		1)				39.803	39.087	1'57.314
					2)				38.749	38.567	1'54.941
1)				2'16.809	3)				55.175	55.501	2'07.616
2)				3'59.649					30.055	39.114	1'56.627
3)			Г	1'54.326	4) 5)				39.955		
			L	1'54.569	5)				47.404	39.033	1'56.371
4) 5)					6)				47.184	47.801	2'17.802 B
5)				2'29.421 B	7)				39.375	40.879	5'01.352

(Stampata il 29/06/2013 alle 10:48)

GIRO	T-1 MAX-\	VEL T-2	T-3	ARRIVO	TEMPO	GIRO	T-1	MAX-VEL	T-2	T-3	ARRIVO	TEMPO
8)			39.015	38.416	1'55.040	3)				41.294	41.264	2'01.760
9)			38.861	38.228	1'55.162	4)					57.320	2'22.457 B
10)			38.811	38.092	1'54.477	5)				43.038	40.863	4'43.819
11)				44.455	2'03.952 B	6)				41.374	42.092	2'02.989
,						7)				40.887	40.707	2'00.516
						8)				40.783	40.586	2'00.154
33	MONTRUCCO	OLI Antonio				9)				39.817	39.921	1'58.989
	BELL SPEED	PORSCHE 997	GT3	R013		10)				39.963	40.451	1'58.830
						11)				39.613	40.488	1'58.629
1)			43.960	42.881	2'09.515	,						<u> </u>
2)			43.330	42.633	2'07.375							
3)			43.373	42.206	2'06.804	55	FORES	SIO Marco	1			
4)			42.298	41.749	2'05.469		VAGO R	ACING P	ORSCHE 997	GT3	R09	
5)			42.650	41.179	2'04.362							
6)			42.011	40.771	2'03.039	1)				39.509	38.951	1'57.036
7)		•	1'03.477	59.890	2'42.805 B	2)				38.900	38.511	1'55.537
8)			43.140	41.425	4'27.331	3)				39.628	42.972	2'00.593 B
9)			42.048	40.912	2'02.659	4)				43.595	41.702	4'37.001
10)			44.418	40.978	2'04.947	5)				41.941	41.028	2'02.053
11)			41.824	40.555	2'01.893	6)				40.576	40.749	2'00.311
12)			42.231	40.539	2'01.871	7)				46.720	41.942	2'07.529
						8)				40.596	40.481	1'59.932
	BAILUTT!	ANIA				9)				40.170	40.278	1'59.249
36	MINETTI/BES			Doro		10)				40.279	39.881	1'58.577
	PETRI CORSE	PORSCHE 997	GT3	R013		11)				39.700	39.876	1'57.960
					0140 044	12)				39.826	39.975	1'58.255
1)					2'12.811	13)				1'03.337	44.939	2'35.443
2)					4'24.983 2'10.870							
3)					2'03.872	61	MOSC	ONI/BRAV	/CTTI			
4) 5)					2'18.515 B	01	EBIMOT			СТЗ	CUP-A	
5)					7'38.302		EBIMOT	URS P	ORSCHE 997	GT3	CUP-A	
6) 7)					2'03.022	1)						2'10.295
8)					2'03.948	1) 2)						2'05.199
9)					2'02.517	3)						2'04.366
9)				L	2 02.317	3) 4)						2'02.506
						5)						2'01.555
38	PAN Adriano					6)						2'00.130
•	EBIMOTORS	PORSCHE 997	GT3	R013		7)						1'59.814
	EBIMIO I OI (O	1 01100112 007	0.0	11010		8)					L	2'15.532 B
1)					2'12.579	9)				41.664	41.548	6'07.519
2)					2'10.505	10)				40.394	41.170	1'59.995
3)					2'09.786 B	11)				40.567	40.921	1'59.859
4)					4'26.091							
5)			40.648	39.295	1'58.440							
6)			39.875	39.474	1'57.312	62	CALDA	RELLA/B	OSIO			
7)			41.965	52.322	2'12.477 B		KRYPTO	ON MOTO F	PORSCHE 997	GT3	CUP-A	
8)					3'59.985							
9)			40.452	40.098	1'58.567	1)				44.564	49.042	4'39.928
10)			40.423	39.824	1'58.146	2)					43.470	2'15.670
11)			40.114	40.045	1'58.557	3)				42.204	42.303	2'05.266
						4)				44 =	42.335	2'04.184
	FORESIO (D.)	DINII				5)				41.792	42.155	2'03.473
39	FORESIO/BAI		_			6) 7)				41.743	42.006	2'03.575
	GDL	PORSCHE 997	GT3	R013		7)				41.695	41.860	2'03.588
41					2'00.220	8)				41.841	41.701	2'03.021
1)					2 00.220 1'55.154	9) 10)				41 406	41.912	2'03.797 2'02.932
2) 3)					1'54.412	10) 11)				41.496	41.387 41.590	2'02.893
3) 4)					2'04.861 B	12)				41.398	42.024	2'03.210
5)					3'56.321	12)				41.330	42.024	2 03.210
6)					1'54.408							
7)					1'53.643							
')				L	. 55.545							
47	VALENTINI M	assimo										
	ESCAPE ENGIN	PORSCHE 997	GT3	R09								
			46.1:=	16.5==	0140.055							
1)			42.447	43.657	2'12.322							
2)			41.077	41.486	2'02.979							