

Risultato UFFICIALE di Gara

gflight_italiano_1_24 del 13-05-2018

Classifica della Gara

Pos	Pilota	Giri	Settori	1°	2°	3°	4°	5°	6°
1	Igneri Francesco	280	44	48	46	47	48	45	46
2	Borzani Paolo	277	75	45	47	46	47	46	46
3	Marrone Dino	277	23	46	46	46	47	46	46
4	Niccolai Paolo	272	21	47	47	46	46	40	46
5	Tutone Franco	271	53	44	45	47	44	45	46
6	Capra Alberto	270	47	46	45	45	45	43	46
7	Senzioni Maurizio	267	40	44	45	43	45	45	45
8	Bellini Marco	267	19	43	45	46	45	42	46
9	Novelli Claudio	260	73	45	41	44	42	46	42
10	Santucci Roberto	258	71	42	42	43	44	44	43
11	Campi Flavio	258	70	46	43	42	43	42	42
12	Contrera Marcello	257	91	43	42	43	45	39	45
13	Martinez Mimmo	255	73	44	43	42	42	42	42
14	Fabiano Marco	252	47	42	41	42	41	44	42
15	Dellorto Mauro	250	36	41	41	42	41	43	42
16	Speziari Mirko	245	88	38	42	41	42	44	38
17	Ronco Giampiero	237	1	39	37	41	39	40	41
18	Giordano Valerio	232	1	37	40	32	43	38	42
19	Oddino Achino	228	0	29	39	41	39	39	41
20	Daudò Aldo	216	92	43	43	44	32	39	15
21	Martinez Matteo	184	94	31	29	33	29	31	31
22	Paletta Alessandro	86	0	41	40	5			

Media Vincitore:

Igneri Francesco 6,430 sec 0,241 Km/h

Giri Più Veloci:

Igneri Francesco 6,040 sec 0,256 Km/h

Igneri Francesco	6,053 sec
Marrone Dino	6,262 sec
Igneri Francesco	6,080 sec
Igneri Francesco	6,040 sec
Igneri Francesco	6,059 sec
Igneri Francesco	6,169 sec

MIGLIORI TEMPI

Corsia 1					Corsia 2					Corsia 3				
Pos	Pilota	Giro	Tempo	Scarto	Pos	Pilota	Giro	Tempo	Scarto	Pos	Pilota	Giro	Tempo	Scarto
1°	Igneri Francesco	4	6,053	0,000	1°	Marrone Dino	12	6,262	0,000	1°	Igneri Francesco	43	6,080	0,000
2°	Borzani Paolo	36	6,139	0,086	2°	Tutone Franco	14	6,299	0,037	2°	Borzani Paolo	31	6,106	0,026
3°	Marrone Dino	14	6,202	0,149	3°	Borzani Paolo	23	6,306	0,044	3°	Marrone Dino	13	6,233	0,153
4°	Tutone Franco	22	6,293	0,240	4°	Igneri Francesco	37	6,316	0,054	4°	Bellini Marco	23	6,247	0,167
5°	Capra Alberto	28	6,320	0,267	5°	Niccolai Paolo	19	6,342	0,080	5°	Niccolai Paolo	8	6,248	0,168
6°	Bellini Marco	27	6,323	0,270	6°	Contrera Marcello	11	6,444	0,182	6°	Daudo Aldo	13	6,260	0,180
7°	Daudo Aldo	11	6,329	0,276	7°	Bellini Marco	31	6,470	0,208	7°	Tutone Franco	9	6,329	0,249
8°	Contrera Marcello	25	6,376	0,323	8°	Daudo Aldo	31	6,483	0,221	8°	Campi Flavio	34	6,330	0,250
9°	Niccolai Paolo	35	6,404	0,351	9°	Capra Alberto	34	6,485	0,223	9°	Senzioni Maurizio	34	6,362	0,282
10°	Novelli Claudio	21	6,458	0,405	10°	Campi Flavio	41	6,493	0,231	10°	Contrera Marcello	19	6,376	0,296
11°	Senzioni Maurizio	27	6,465	0,412	11°	Senzioni Maurizio	35	6,515	0,253	11°	Capra Alberto	41	6,382	0,302
12°	Fabiano Marco	41	6,473	0,420	12°	Novelli Claudio	14	6,535	0,273	12°	Santucci Roberto	35	6,396	0,316
13°	Campi Flavio	12	6,531	0,478	13°	Fabiano Marco	28	6,558	0,296	13°	Paletta Alessandro	32	6,444	0,364
14°	Santucci Roberto	13	6,591	0,538	14°	Santucci Roberto	35	6,608	0,346	14°	Novelli Claudio	24	6,510	0,430
15°	Dellorto Mauro	37	6,622	0,569	15°	Dellorto Mauro	24	6,713	0,451	15°	Fabiano Marco	10	6,575	0,495
16°	Paletta Alessandro	8	6,631	0,578	16°	Martinez Mimmo	41	6,764	0,502	16°	Dellorto Mauro	37	6,593	0,513
17°	Ronco Giampiero	22	6,755	0,702	17°	Speziari Mirko	22	6,921	0,659	17°	Ronco Giampiero	17	6,614	0,534
18°	Martinez Mimmo	5	6,763	0,710	18°	Giordano Valerio	23	6,930	0,668	18°	Speziari Mirko	25	6,636	0,556
19°	Giordano Valerio	7	6,822	0,769	19°	Ronco Giampiero	19	6,997	0,735	19°	Martinez Mimmo	25	6,640	0,560
20°	Oddino Achino	28	6,993	0,940	20°	Oddino Achino	27	7,272	1,010	20°	Oddino Achino	29	6,810	0,730
21°	Speziari Mirko	38	7,027	0,974	21°	Martinez Matteo	21	7,830	1,568	21°	Giordano Valerio	8	7,023	0,943
22°	Martinez Matteo	14	7,820	1,767	22°	Paletta Alessandro				22°	Martinez Matteo	19	7,452	1,372

Corsia 4					Corsia 5					Corsia 6				
Pos	Pilota	Giro	Tempo	Scarto	Pos	Pilota	Giro	Tempo	Scarto	Pos	Pilota	Giro	Tempo	Scarto
1°	Igneri Francesco	41	6,040	0,000	1°	Igneri Francesco	24	6,059	0,000	1°	Igneri Francesco	10	6,169	0,000
2°	Borzani Paolo	32	6,105	0,065	2°	Niccolai Paolo	31	6,160	0,101	2°	Borzani Paolo	31	6,200	0,031
3°	Daudo Aldo	26	6,108	0,068	3°	Borzani Paolo	31	6,179	0,120	3°	Niccolai Paolo	30	6,277	0,108
4°	Tutone Franco	20	6,135	0,095	4°	Tutone Franco	41	6,187	0,128	4°	Tutone Franco	15	6,287	0,118
5°	Bellini Marco	45	6,157	0,117	5°	Marrone Dino	42	6,192	0,133	5°	Marrone Dino	7	6,321	0,152
6°	Niccolai Paolo	17	6,200	0,160	6°	Capra Alberto	11	6,259	0,200	6°	Capra Alberto	31	6,412	0,243
7°	Marrone Dino	46	6,212	0,172	7°	Bellini Marco	40	6,265	0,206	7°	Bellini Marco	22	6,420	0,251
8°	Campi Flavio	7	6,297	0,257	8°	Senzioni Maurizio	32	6,271	0,212	8°	Daudo Aldo	41	6,420	0,251
9°	Capra Alberto	27	6,308	0,268	9°	Daudo Aldo	43	6,332	0,273	9°	Contrera Marcello	22	6,425	0,256
10°	Novelli Claudio	42	6,321	0,281	10°	Contrera Marcello	11	6,342	0,283	10°	Senzioni Maurizio	16	6,459	0,290
11°	Senzioni Maurizio	12	6,325	0,285	11°	Novelli Claudio	23	6,462	0,403	11°	Novelli Claudio	28	6,485	0,316
12°	Contrera Marcello	41	6,330	0,290	12°	Campi Flavio	12	6,557	0,498	12°	Campi Flavio	31	6,557	0,388
13°	Santucci Roberto	39	6,373	0,333	13°	Santucci Roberto	10	6,621	0,562	13°	Fabiano Marco	39	6,608	0,439
14°	Speziari Mirko	37	6,477	0,437	14°	Oddino Achino	10	6,651	0,592	14°	Santucci Roberto	29	6,685	0,516
15°	Fabiano Marco	40	6,487	0,447	15°	Paletta Alessandro	5	6,662	0,603	15°	Dellorto Mauro	38	6,725	0,556
16°	Dellorto Mauro	11	6,506	0,466	16°	Dellorto Mauro	40	6,677	0,618	16°	Martinez Mimmo	25	6,762	0,593
17°	Martinez Mimmo	44	6,578	0,538	17°	Fabiano Marco	34	6,681	0,622	17°	Oddino Achino	39	6,782	0,613
18°	Giordano Valerio	20	6,646	0,606	18°	Ronco Giampiero	39	6,692	0,633	18°	Speziari Mirko	16	6,796	0,627
19°	Oddino Achino	14	6,720	0,680	19°	Giordano Valerio	18	6,727	0,668	19°	Ronco Giampiero	34	6,813	0,644
20°	Ronco Giampiero	30	6,879	0,839	20°	Speziari Mirko	31	6,734	0,675	20°	Giordano Valerio	25	6,844	0,675
21°	Martinez Matteo	8	7,487	1,447	21°	Martinez Mimmo	13	6,743	0,684	21°	Martinez Matteo	22	7,999	1,830
22°	Paletta Alessandro				22°	Martinez Matteo	15	8,138	2,079	22°	Paletta Alessandro			

CLASSIFICA PER ERRORI

Pos	Pilota	N°errori	MediaGiriReale	TotTempoPerso	Media	DevStd	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6
1°	Senzioni Maurizio	15	6,742	24,073	1,605	0,510	1	5	3	3	2	1	2,534	8,204	4,792	3,882	3,753	0,908
2°	Capra Alberto	15	6,689	25,344	1,690	0,485	2	4	3	2	1	3	1,552	6,759	5,790	4,939	2,086	4,218
3°	Marrone Dino	11	6,502	25,654	2,332	0,573	2	2	2	2	2	1	5,312	2,860	3,286	5,826	3,829	4,541
4°	Martinez Mimmo	13	7,075	31,878	2,452	0,711	2	1	5	1	4	0	3,110	2,387	10,527	1,813	14,041	0,000
5°	Borzani Paolo	13	6,487	35,884	2,760	0,806	0	4	2	3	3	1	0,000	5,966	8,646	10,422	10,097	0,753
6°	Igneri Francesco	18	6,430	37,339	2,074	0,666	0	2	6	6	4	0	0,000	2,475	14,425	14,234	6,205	0,000
7°	Santucci Roberto	15	6,963	39,562	2,637	0,786	2	2	4	2	4	1	4,253	2,130	11,839	4,827	11,399	5,114
8°	Niccolai Paolo	15	6,627	40,126	2,675	0,925	1	8	1	2	2	1	1,481	26,512	2,327	5,363	2,134	2,309
9°	Tutone Franco	24	6,637	52,799	2,200	0,779	6	3	2	3	6	4	9,114	5,691	5,674	6,999	14,920	10,401
10°	Bellini Marco	22	6,747	55,973	2,544	0,889	2	4	4	3	3	6	4,254	9,117	8,248	10,617	7,279	16,458
11°	Novelli Claudio	23	6,905	61,219	2,662	1,000	2	6	6	2	3	4	3,614	12,149	19,325	3,299	9,586	13,246
12°	Campi Flavio	21	6,965	62,558	2,979	1,067	3	3	4	1	6	4	10,582	8,890	14,804	1,421	18,456	8,405
13°	Dellorto Mauro	25	7,184	67,036	2,681	1,135	7	4	5	3	4	2	18,619	9,323	14,093	12,171	10,475	2,355
14°	Speziari Mirko	34	7,333	74,722	2,198	1,231	8	9	6	4	6	1	22,997	18,315	9,520	8,749	12,858	2,283
15°	Fabiano Marco	34	7,132	81,170	2,387	1,129	5	5	7	6	5	6	7,889	17,764	15,022	15,698	11,461	13,336
16°	Ronco Giampiero	33	7,576	86,189	2,612	1,333	3	7	7	5	7	4	6,085	17,738	23,426	13,300	21,086	4,554
17°	Contrera Marcello	42	6,992	91,020	2,167	1,193	6	3	12	8	5	8	11,708	7,559	25,649	20,647	10,112	15,345
18°	Martinez Matteo	58	9,738	115,220	1,987	1,781	10	9	9	8	10	12	17,594	22,507	22,234	16,709	16,749	19,427
19°	Oddino Achino	36	7,903	127,503	3,542	3,051	5	8	4	8	6	5	11,553	50,018	7,700	17,419	23,008	17,805
20°	Giordano Valerio	34	7,804	137,171	4,034	4,324	4	9	8	2	6	5	9,141	16,215	23,879	3,422	18,846	65,668
21°	Dauda Aldo	36	7,508	346,963	9,638	5,279	9	2	4	9	7	5	28,638	75,154	199,057	19,874	14,722	9,518
22°	Paletta Alessandro	14	7,365	1206,197	86,157	1,953	4	0	7	0	3	0	12,287	0,000	25,910	0,000	1168,000	0,000

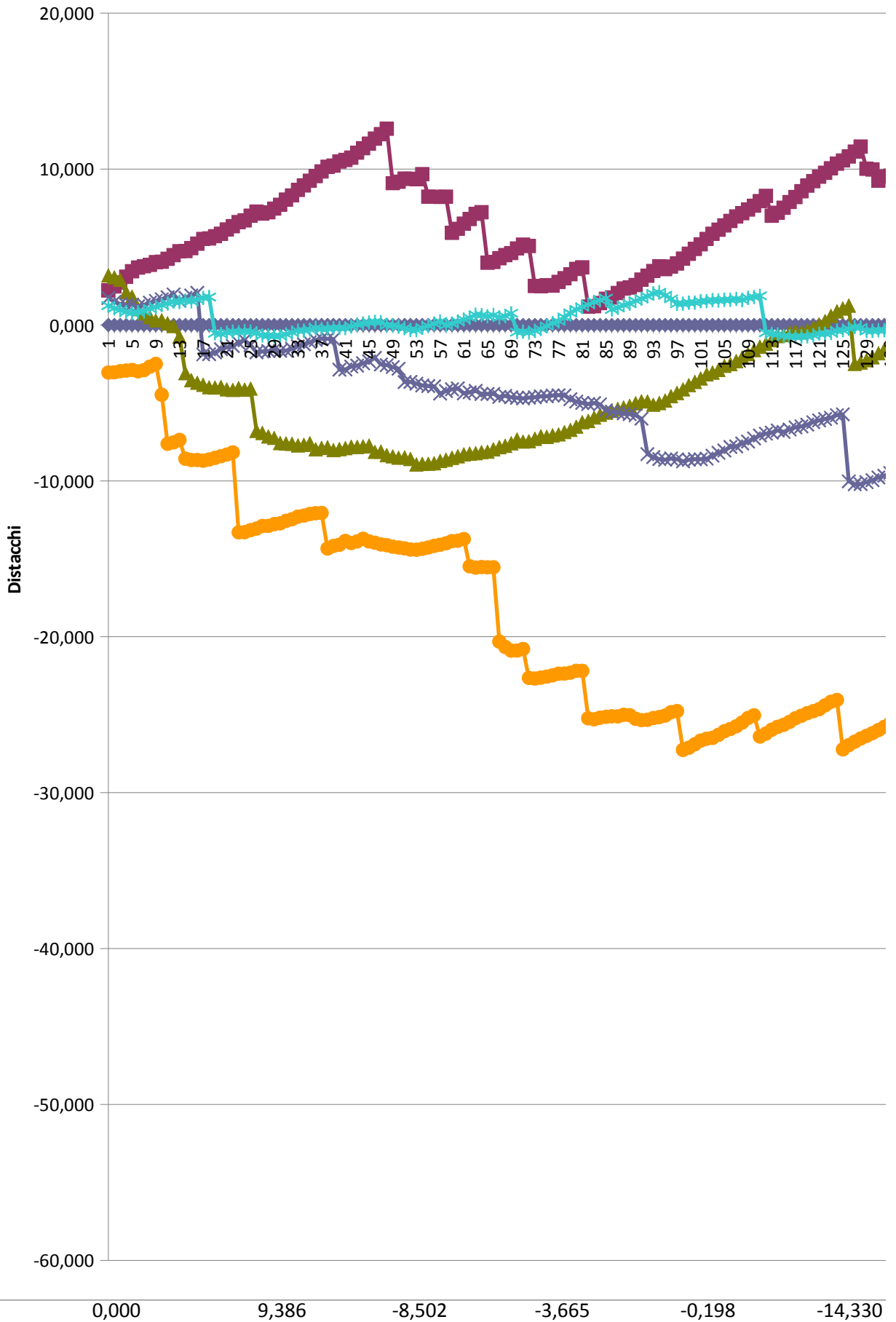
LegendaDevStd:

Bianca	Perfetta!
Oro	Ottima
Verde	Buona
Arancio	Discreta
Rosso	Sufficiente
Marrone	Insufficiente
Nero	Scarsa

CLASSIFICA PER PRESTAZIONI PURE

Pos	Pilota	TempoGiriBuoni	TotaleGiriBuoni	MediaGiriBuoni	N°errori	Gara Ideale	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6
1°	Igneri Francesco	1645,233	262	6,280	18	286,062	48	44	40	39	43	48	6,168	6,475	6,261	6,265	6,177	6,331
2°	Borzani Paolo	1676,088	264	6,349	13	283,051	47	41	44	43	44	45	6,370	6,456	6,248	6,276	6,317	6,428
3°	Marrone Dino	1704,071	266	6,406	11	280,099	44	44	45	44	44	45	6,355	6,499	6,351	6,344	6,365	6,523
4°	Tutone Franco	1585,856	247	6,420	24	280,037	39	41	44	44	38	41	6,443	6,571	6,457	6,278	6,349	6,428
5°	Niccolai Paolo	1657,362	257	6,449	15	279,011	45	32	46	44	45	45	6,575	6,652	6,376	6,367	6,344	6,438
6°	Bellini Marco	1595,647	245	6,513	22	276,037	43	39	42	43	42	36	6,521	6,689	6,387	6,322	6,492	6,711
7°	Contrera Marcello	1407,397	215	6,546	42	274,098	39	40	27	34	40	35	6,482	6,647	6,631	6,521	6,481	6,536
8°	Capra Alberto	1673,311	254	6,588	15	273,022	44	39	42	43	44	42	6,554	6,731	6,500	6,542	6,596	6,617
9°	Dauda Aldo	1187,715	180	6,598	36	272,081	30	30	11	35	36	38	6,684	6,783	6,509	6,305	6,563	6,715
10°	Novelli Claudio	1572,978	237	6,637	23	271,021	43	36	35	44	41	38	6,557	6,731	6,672	6,525	6,626	6,747
11°	Senzioni Maurizio	1674,222	252	6,644	15	270,092	44	38	42	42	43	43	6,702	6,789	6,593	6,543	6,553	6,695
12°	Campi Flavio	1586,007	237	6,692	21	268,098	39	40	39	45	36	38	6,864	6,756	6,554	6,411	6,756	6,862
13°	Fabiano Marco	1473,217	218	6,758	34	266,035	39	36	35	36	37	35	6,627	6,791	6,778	6,702	6,779	6,884
14°	Santucci Roberto	1652,140	243	6,799	15	264,075	41	42	38	42	38	42	6,793	6,844	6,742	6,730	6,790	6,888
15°	Paletta Alessandro	490,519	72	6,813	14	264,020	37	0	33	0	2	0	6,962	0,000	6,654	0,000	6,668	0,000
16°	Dellorto Mauro	1548,151	225	6,881	25	261,059	34	37	37	39	37	41	6,913	6,958	6,770	6,717	7,013	6,921
17°	Martinez Mimmo	1679,298	242	6,939	13	259,040	40	42	37	43	38	42	7,071	6,993	6,881	6,690	6,897	7,104
18°	Speziari Mirko	1468,087	211	6,958	34	258,069	30	29	36	40	35	41	7,107	7,221	6,780	6,717	6,917	7,088
19°	Giordano Valerio	1394,728	197	7,080	34	254,024	38	29	29	41	34	26	7,050	7,243	7,171	6,888	7,043	7,191
20°	Ronco Giampiero	1457,304	204	7,144	33	251,096	38	30	32	34	33	37	7,206	7,450	6,939	7,228	6,964	7,092
21°	Oddino Achino	1380,701	192	7,191	36	250,031	34	21	37	33	33	34	7,385	7,875	7,081	6,981	6,970	7,113
22°	Martinez Matteo	1109,195	126	8,803	58	204,048	21	20	22	25	21	17	8,998	9,120	8,455	8,481	8,870	9,031

Andamento Gara



52	0,000	9,372	-8,596	-3,653	-0,315	-14,404
53	0,000	9,349	-8,944	-3,766	-0,329	-14,415
54	0,000	9,673	-8,912	-3,883	-0,177	-14,358
55	0,000	8,236	-8,901	-3,913	-0,057	-14,274
56	0,000	8,221	-8,873	-3,936	0,080	-14,170
57	0,000	8,211	-8,726	-4,407	0,223	-14,095
58	0,000	8,225	-8,648	-4,239	-0,018	-14,007
59	0,000	5,904	-8,522	-4,129	0,079	-13,864
60	0,000	6,165	-8,426	-4,062	0,220	-13,837
61	0,000	6,499	-8,300	-4,391	0,351	-13,731
62	0,000	6,796	-8,254	-4,320	0,467	-15,481
63	0,000	7,127	-8,220	-4,222	0,652	-15,565
64	0,000	7,237	-8,157	-4,425	0,629	-15,529
65	0,000	3,989	-8,133	-4,427	0,552	-15,545
66	0,000	4,036	-7,974	-4,418	0,640	-15,541
67	0,000	4,277	-7,835	-4,619	0,479	-20,309
68	0,000	4,474	-7,747	-4,544	0,565	-20,658
69	0,000	4,608	-7,586	-4,639	0,751	-20,891
70	0,000	4,909	-7,356	-4,671	-0,462	-20,886
71	0,000	5,149	-7,484	-4,710	-0,423	-20,787
72	0,000	5,068	-7,459	-4,657	-0,490	-22,639
73	0,000	2,502	-7,298	-4,640	-0,378	-22,680
74	0,000	2,481	-7,140	-4,572	-0,259	-22,623
75	0,000	2,556	-7,178	-4,578	-0,072	-22,557
76	0,000	2,521	-7,082	-4,519	0,122	-22,475
77	0,000	2,758	-7,025	-4,507	0,236	-22,371
78	0,000	2,997	-6,872	-4,523	0,506	-22,361
79	0,000	3,252	-6,737	-4,764	0,771	-22,307
80	0,000	3,596	-6,526	-4,910	0,999	-22,182
81	0,000	3,694	-6,235	-5,002	1,151	-22,190
82	0,000	1,182	-6,157	-5,075	1,307	-25,229
83	0,000	1,203	-5,941	-5,015	1,475	-25,298
84	0,000	1,406	-5,760	-5,091	1,579	-25,193
85	0,000	1,675	-5,631	-5,468	1,721	-25,140
86	0,000	1,760	-5,510	-5,557	0,992	-25,103
87	0,000	2,053	-5,385	-5,606	1,104	-25,109
88	0,000	2,338	-5,302	-5,668	1,271	-25,007
89	0,000	2,399	-5,198	-5,719	1,362	-25,033
90	0,000	2,560	-5,024	-5,791	1,545	-25,264
91	0,000	2,910	-4,903	-6,013	1,684	-25,346
92	0,000	3,153	-4,904	-8,287	1,833	-25,330
93	0,000	3,464	-5,119	-8,471	2,024	-25,214
94	0,000	3,754	-5,007	-8,605	2,098	-25,154
95	0,000	3,585	-4,845	-8,645	1,907	-25,057
96	0,000	3,745	-4,569	-8,562	1,672	-24,840
97	0,000	3,942	-4,361	-8,617	1,356	-24,771
98	0,000	4,257	-4,131	-8,753	1,366	-27,259
99	0,000	4,566	-3,860	-8,647	1,425	-27,119
100	0,000	4,874	-3,656	-8,610	1,432	-26,898
101	0,000	5,169	-3,436	-8,615	1,520	-26,662
102	0,000	5,520	-3,166	-8,578	1,522	-26,544
103	0,000	5,843	-3,060	-8,390	1,590	-26,487

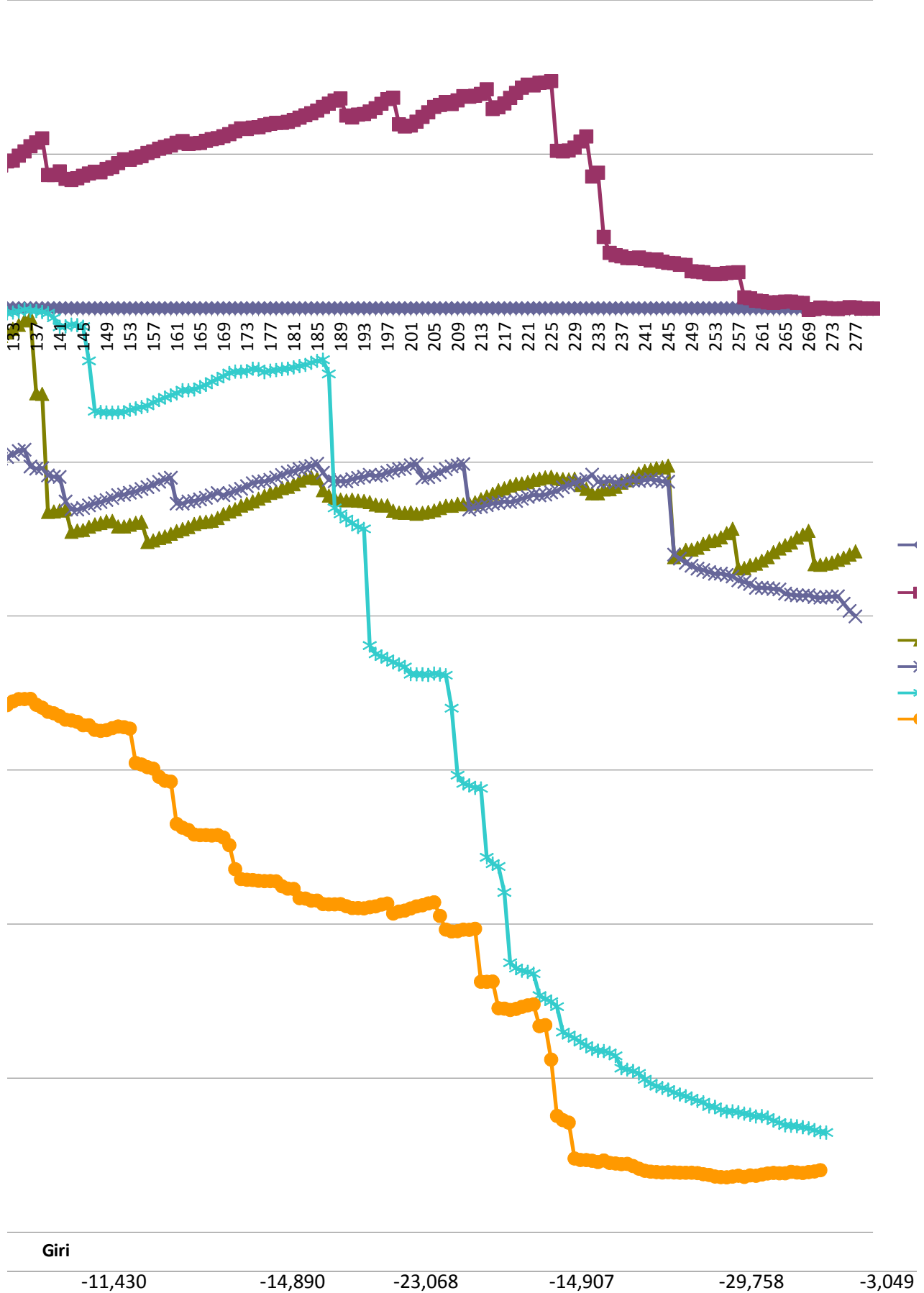
104	0,000	6,110	-2,884	-8,203	1,566	-26,292
105	0,000	6,384	-2,624	-8,050	1,611	-26,062
106	0,000	6,673	-2,507	-7,822	1,610	-25,917
107	0,000	6,954	-2,318	-7,786	1,661	-25,746
108	0,000	7,173	-2,085	-7,603	1,605	-25,503
109	0,000	7,409	-1,870	-7,476	1,744	-25,208
110	0,000	7,649	-1,608	-7,283	1,786	-25,041
111	0,000	7,945	-1,405	-7,092	1,868	-26,405
112	0,000	8,272	-1,202	-6,974	-0,500	-26,214
113	0,000	7,011	-0,973	-6,903	-0,565	-25,962
114	0,000	7,190	-0,720	-6,770	-0,603	-25,777
115	0,000	7,518	-0,656	-6,863	-0,719	-25,651
116	0,000	7,885	-0,482	-6,701	-0,736	-25,463
117	0,000	8,205	-0,416	-6,566	-0,771	-25,226
118	0,000	8,576	-0,476	-6,500	-0,737	-25,068
119	0,000	8,936	-0,347	-6,391	-0,731	-24,898
120	0,000	9,224	-0,164	-6,235	-0,666	-24,776
121	0,000	9,507	0,026	-6,121	-0,561	-24,647
122	0,000	9,761	0,252	-6,030	-0,562	-24,403
123	0,000	10,052	0,576	-5,949	-0,517	-24,172
124	0,000	10,346	0,871	-5,789	-0,364	-24,056
125	0,000	10,550	1,054	-5,730	-0,349	-27,224
126	0,000	10,806	1,238	-10,035	-0,240	-26,954
127	0,000	11,122	-2,503	-10,215	-0,132	-26,734
128	0,000	11,443	-2,409	-10,211	-0,160	-26,527
129	0,000	10,021	-2,265	-10,084	-0,395	-26,360
130	0,000	9,970	-2,073	-9,954	-0,378	-26,186
131	0,000	9,267	-1,818	-9,782	-0,341	-25,987
132	0,000	9,517	-1,585	-9,671	-0,345	-25,784
133	0,000	9,571	-1,353	-9,492	-0,289	-25,543
134	0,000	9,894	-1,092	-9,286	-0,216	-25,394
135	0,000	10,171	-0,807	-9,193	-0,095	-25,390
136	0,000	10,510	-0,600	-10,292	-0,170	-25,378
137	0,000	10,756	-5,533	-10,433	-0,197	-25,760
138	0,000	11,024	-5,568	-10,387	-0,256	-25,949
139	0,000	8,641	-13,235	-10,862	-0,337	-26,220
140	0,000	8,638	-13,206	-10,953	-0,633	-26,315
141	0,000	8,877	-13,142	-10,964	-1,217	-26,498
142	0,000	8,387	-13,073	-12,557	-1,190	-26,729
143	0,000	8,310	-14,532	-13,069	-1,074	-26,776
144	0,000	8,430	-14,439	-13,088	-1,112	-26,869
145	0,000	8,594	-14,410	-12,986	-1,213	-27,093
146	0,000	8,738	-14,198	-12,812	-3,428	-27,092
147	0,000	8,848	-14,043	-12,684	-6,694	-27,392
148	0,000	8,818	-13,953	-12,594	-6,757	-27,456
149	0,000	9,033	-13,838	-12,464	-6,780	-27,408
150	0,000	9,143	-13,816	-12,341	-6,793	-27,277
151	0,000	9,404	-14,181	-12,144	-6,773	-27,172
152	0,000	9,664	-14,175	-12,110	-6,761	-27,215
153	0,000	9,629	-14,067	-11,990	-6,606	-27,308
154	0,000	9,775	-13,942	-11,912	-6,524	-29,539
155	0,000	9,855	-13,871	-11,752	-6,436	-29,640

156	0,000	10,067	-15,193	-11,621	-6,350	-29,813
157	0,000	10,176	-15,087	-11,472	-6,120	-29,910
158	0,000	10,342	-14,930	-11,281	-5,976	-30,438
159	0,000	10,456	-14,823	-11,126	-5,806	-30,694
160	0,000	10,562	-14,657	-11,015	-5,666	-30,754
161	0,000	10,732	-14,481	-12,696	-5,532	-33,498
162	0,000	10,846	-14,356	-12,699	-5,336	-33,743
163	0,000	10,664	-14,216	-12,556	-5,339	-33,894
164	0,000	10,696	-14,017	-12,531	-5,291	-34,186
165	0,000	10,715	-13,903	-12,422	-5,117	-34,227
166	0,000	10,854	-13,871	-12,321	-4,991	-34,222
167	0,000	10,963	-13,801	-12,160	-4,778	-34,252
168	0,000	11,038	-13,625	-12,008	-4,605	-34,221
169	0,000	11,157	-13,374	-12,145	-4,422	-34,380
170	0,000	11,295	-13,206	-12,019	-4,210	-34,878
171	0,000	11,475	-13,056	-11,882	-4,129	-36,434
172	0,000	11,662	-12,827	-11,735	-4,133	-37,079
173	0,000	11,624	-12,689	-11,563	-4,098	-37,121
174	0,000	11,724	-12,541	-11,369	-3,934	-37,140
175	0,000	11,745	-12,377	-11,281	-3,965	-37,189
176	0,000	11,876	-12,179	-11,246	-4,164	-37,209
177	0,000	11,961	-12,003	-11,147	-4,066	-37,210
178	0,000	12,031	-11,911	-10,997	-4,030	-37,226
179	0,000	12,025	-11,690	-10,845	-3,964	-37,546
180	0,000	12,085	-11,600	-10,672	-3,936	-37,701
181	0,000	12,212	-11,439	-10,588	-3,852	-37,718
182	0,000	12,361	-11,198	-10,455	-3,763	-38,316
183	0,000	12,517	-11,020	-10,366	-3,687	-38,342
184	0,000	12,651	-10,968	-10,253	-3,551	-38,479
185	0,000	12,816	-11,059	-10,111	-3,429	-38,474
186	0,000	13,056	-11,827	-10,691	-3,352	-38,702
187	0,000	13,272	-12,175	-11,149	-4,276	-38,720
188	0,000	13,470	-12,341	-11,248	-12,977	-38,718
189	0,000	13,609	-12,434	-11,238	-13,364	-38,705
190	0,000	12,498	-12,489	-11,249	-13,696	-38,840
191	0,000	12,369	-12,434	-11,111	-13,958	-38,962
192	0,000	12,567	-12,492	-11,022	-14,213	-38,963
193	0,000	12,598	-12,517	-10,953	-14,337	-38,982
194	0,000	12,759	-12,599	-10,822	-21,912	-38,905
195	0,000	12,979	-12,755	-10,895	-22,453	-38,850
196	0,000	13,267	-12,818	-10,833	-22,625	-38,734
197	0,000	13,564	-12,809	-10,681	-22,789	-38,668
198	0,000	13,650	-13,151	-10,552	-23,003	-39,316
199	0,000	11,924	-13,275	-10,451	-23,145	-39,184
200	0,000	11,792	-13,302	-10,400	-23,311	-39,121
201	0,000	11,847	-13,256	-10,209	-23,771	-38,987
202	0,000	12,097	-13,357	-10,127	-23,782	-38,850
203	0,000	12,415	-13,288	-11,040	-23,785	-38,779
204	0,000	12,711	-13,231	-10,976	-23,824	-38,658
205	0,000	13,063	-13,139	-10,825	-23,736	-38,586
206	0,000	13,182	-12,985	-10,668	-23,799	-39,472
207	0,000	13,373	-12,831	-10,467	-23,842	-40,358

208	0,000	13,245	-12,834	-10,286	-25,982	-40,480
209	0,000	13,486	-12,713	-10,215	-30,331	-40,460
210	0,000	13,760	-12,742	-10,125	-30,868	-40,360
211	0,000	13,725	-12,690	-13,085	-30,993	-40,374
212	0,000	13,789	-12,602	-12,933	-31,155	-40,304
213	0,000	13,911	-12,409	-12,898	-31,192	-43,742
214	0,000	14,207	-12,235	-12,799	-35,665	-43,748
215	0,000	12,915	-12,053	-12,691	-36,078	-43,731
216	0,000	13,045	-11,823	-12,645	-36,259	-45,464
217	0,000	13,281	-11,700	-12,571	-37,944	-45,488
218	0,000	13,647	-11,533	-12,602	-42,506	-45,576
219	0,000	13,977	-11,416	-12,519	-42,860	-45,507
220	0,000	14,304	-11,389	-12,381	-43,028	-45,375
221	0,000	14,505	-11,302	-12,262	-43,104	-45,276
222	0,000	14,447	-11,148	-12,127	-43,221	-45,213
223	0,000	14,628	-11,082	-12,161	-44,648	-46,627
224	0,000	14,651	-10,987	-12,114	-44,858	-46,559
225	0,000	14,735	-10,952	-11,970	-45,036	-48,798
226	0,000	10,207	-11,070	-11,875	-45,358	-52,454
227	0,000	10,165	-11,105	-11,637	-47,017	-52,729
228	0,000	10,232	-11,118	-11,505	-47,211	-52,891
229	0,000	10,421	-11,078	-11,349	-47,413	-55,221
230	0,000	10,811	-11,490	-11,235	-47,656	-55,316
231	0,000	11,144	-11,736	-11,117	-47,891	-55,321
232	0,000	8,538	-12,022	-10,815	-48,105	-55,366
233	0,000	8,788	-12,031	-11,287	-48,219	-55,449
234	0,000	4,617	-11,778	-11,293	-48,242	-55,348
235	0,000	3,582	-11,764	-11,232	-48,368	-55,506
236	0,000	3,432	-11,597	-11,322	-48,558	-55,543
237	0,000	3,364	-11,344	-11,325	-49,355	-55,587
238	0,000	3,251	-11,175	-11,216	-49,445	-55,568
239	0,000	3,229	-10,973	-11,204	-49,538	-55,710
240	0,000	3,284	-10,735	-11,226	-49,701	-55,881
241	0,000	3,187	-10,566	-11,157	-50,075	-56,016
242	0,000	3,099	-10,491	-11,108	-50,349	-56,074
243	0,000	3,152	-10,386	-11,171	-50,522	-56,101
244	0,000	3,007	-10,342	-11,257	-50,639	-56,129
245	0,000	2,929	-10,232	-11,277	-50,743	-56,112
246	0,000	2,915	-16,172	-16,012	-50,937	-56,127
247	0,000	2,810	-15,978	-16,267	-51,065	-56,142
248	0,000	2,806	-15,690	-16,545	-51,167	-56,145
249	0,000	2,392	-15,684	-16,729	-51,320	-56,144
250	0,000	2,363	-15,561	-16,919	-51,483	-56,167
251	0,000	2,325	-15,309	-17,021	-51,569	-56,240
252	0,000	2,215	-15,124	-17,135	-51,847	-56,287
253	0,000	2,198	-15,077	-17,257	-51,866	-56,390
254	0,000	2,217	-14,886	-17,245	-52,074	-56,429
255	0,000	2,268	-14,615	-17,328	-52,175	-56,441
256	0,000	2,297	-14,326	-17,429	-52,151	-56,393
257	0,000	2,331	-16,902	-17,677	-52,225	-56,338
258	0,000	0,689	-16,886	-17,774	-52,304	-56,417
259	0,000	0,638	-16,698	-17,916	-52,381	-56,317

260	0,000	0,487	-16,590	-18,161	-52,491	-56,342
261	0,000	0,446	-16,400	-18,166	-52,465	-56,260
262	0,000	0,365	-16,169	-18,185	-52,562	-56,193
263	0,000	0,346	-15,844	-18,242	-52,762	-56,155
264	0,000	0,382	-15,610	-18,270	-52,899	-56,181
265	0,000	0,418	-15,396	-18,535	-53,064	-56,180
266	0,000	0,424	-15,221	-18,606	-53,092	-56,086
267	0,000	0,349	-14,898	-18,651	-53,126	-56,128
268	0,000	0,333	-14,708	-18,673	-53,193	-56,160
269	0,000	-0,137	-14,464	-18,646	-53,260	-56,102
270	0,000	-0,072	-16,634	-18,765	-53,378	-56,064
271	0,000	0,042	-16,670	-18,810	-53,513	-55,980
272	0,000	-0,004	-16,593	-18,761	-53,537	
273	0,000	-0,025	-16,519	-18,730		
274	0,000	-0,074	-16,342	-18,713		
275	0,000	-0,012	-16,207	-19,190		
276	0,000	0,056	-16,012	-19,665		
277	0,000	0,030	-15,798	-20,023		
278	0,000	-0,027				
279	0,000	-0,033				
280	0,000	-0,030				

a - Per Distacchi (in secondi)



-11,638	-15,081	-23,212	-17,734	-29,949	-3,240
-11,860	-15,174	-23,502	-23,048	-30,227	-3,512
-14,159	-15,787	-23,598	-23,379	-30,544	-3,935
-14,327	-15,993	-23,834	-23,622	-36,081	-8,141
-14,156	-14,902	-23,969	-28,977	-36,610	-8,522
-14,388	-15,039	-24,044	-29,437	-37,088	-11,613
-14,637	-15,093	-24,190	-29,615	-37,547	-12,003
-14,826	-15,184	-24,265	-29,807	-40,226	-12,337
-14,950	-15,340	-24,325	-33,921	-40,822	-12,491
-15,067	-15,532	-24,376	-34,099	-41,081	-12,729
-15,298	-15,680	-24,413	-34,237	-41,445	-13,066
-15,486	-15,834	-24,513	-34,436	-41,871	-16,303
-15,526	-15,903	-24,723	-34,591	-42,128	-16,675
-15,626	-16,079	-24,690	-34,733	-42,372	-17,627
-15,824	-16,393	-24,681	-34,835	-42,603	-18,209
-16,053	-16,397	-24,614	-34,917	-42,896	-18,427
-16,109	-16,496	-24,557	-35,069	-43,119	-18,739
-16,081	-16,538	-24,643	-35,149	-43,324	-18,954
-16,035	-18,793	-24,536	-35,265	-43,740	-19,373
-16,248	-18,881	-24,471	-35,487	-44,679	-19,676
-16,560	-18,903	-24,488	-38,253	-46,662	-19,913
-16,720	-18,828	-27,558	-38,940	-46,908	-20,113
-16,802	-18,908	-27,539	-39,065	-50,748	-20,409
-16,988	-19,080	-27,564	-39,173	-51,151	-20,536
-17,067	-19,162	-27,694	-39,670	-51,478	-20,648
-17,193	-19,166	-27,598	-39,903	-51,741	-20,750
-17,400	-19,131	-27,504	-40,046	-51,951	-20,933
-17,560	-19,098	-27,553	-40,253	-52,150	-21,027
-17,645	-19,194	-29,117	-40,743	-52,448	-21,236
-18,022	-20,154	-29,409	-41,019	-52,725	-21,350
-18,010	-20,426	-29,541	-41,295	-53,079	-22,321
-18,089	-21,605	-29,590	-41,493	-53,585	-23,282
-18,504	-21,579	-29,743	-41,635	-53,923	-23,491
-18,673	-21,474	-29,746	-41,747	-54,355	-23,643
-18,692	-21,591	-29,760	-42,096	-55,097	-23,788
-18,764	-21,614	-29,780	-42,660	-55,654	-23,851
-18,805	-21,666	-29,736	-42,868	-56,255	-23,993
-18,876	-21,754	-29,807	-42,951	-56,764	-24,165
-18,935	-22,923	-29,917	-43,109	-62,458	-25,278
-20,189	-23,376	-29,915	-43,418	-63,473	-25,936
-20,498	-23,762	-29,891	-47,569	-64,141	-26,612
-22,201	-24,436	-29,818	-47,767	-64,656	-27,026
-22,606	-24,831	-29,782	-47,880	-65,343	-27,402
-22,916	-25,082	-29,916	-48,220	-66,075	-27,719
-25,038	-25,514	-30,064	-48,391	-66,477	-28,877
-25,329	-26,195	-30,098	-48,504	-66,875	-29,408
-25,620	-26,652	-30,051	-48,793	-67,305	-29,631
-25,893	-27,159	-30,308	-49,005	-67,720	-30,074
-26,198	-27,481	-30,296	-49,145	-68,149	-30,398
-26,396	-27,747	-30,199	-49,243	-68,725	-30,499
-26,479	-27,858	-30,045	-49,406	-69,153	-30,615
-26,677	-28,163	-29,926	-49,540	-69,675	-30,877

-26,919	-28,481	-29,794	-49,847	-70,017	-31,166
-27,117	-29,264	-29,683	-49,984	-70,301	-31,505
-27,413	-29,541	-29,716	-54,593	-70,601	-35,274
-27,661	-29,793	-29,586	-54,755	-70,905	-35,861
-27,838	-30,189	-29,472	-54,899	-71,254	-36,686
-27,989	-30,809	-29,400	-54,931	-71,637	-37,066
-28,223	-31,167	-29,249	-55,092	-71,899	-43,656
-28,459	-35,704	-29,066	-55,293	-72,212	-44,304
-28,827	-36,155	-29,930	-55,735	-72,598	-44,645
-29,209	-36,391	-31,358	-55,891	-72,853	-44,884
-29,473	-36,793	-31,386	-55,983	-73,224	-45,223
-29,622	-37,031	-31,348	-56,081	-73,574	-45,472
-29,658	-37,237	-31,359	-56,126	-74,132	-46,237
-29,699	-39,806	-31,256	-58,242	-74,636	-48,575
-29,726	-40,388	-34,595	-58,686	-75,067	-49,113
-29,803	-40,764	-34,707	-59,002	-75,401	-49,517
-29,934	-41,760	-34,654	-59,227	-75,814	-49,670
-29,916	-41,936	-34,750	-59,381	-76,372	-50,181
-29,948	-42,112	-34,713	-59,584	-76,785	-50,475
-30,020	-42,237	-34,589	-59,867	-77,201	-50,686
-30,137	-42,322	-34,422	-59,969	-77,462	-51,399
-30,481	-42,712	-34,244	-60,189	-77,787	-51,683
-30,566	-43,022	-34,117	-60,268	-78,363	-52,040
-30,642	-43,265	-34,068	-60,532	-78,861	-52,234
-30,656	-43,671	-33,969	-60,572	-79,458	-52,648
-30,703	-43,848	-33,869	-60,874	-80,315	-53,314
-30,868	-45,656	-33,731	-61,017	-81,337	-53,541
-31,007	-46,148	-33,666	-61,576	-81,699	-53,786
-31,213	-46,478	-36,839	-62,036	-81,898	-54,355
-31,399	-46,856	-36,761	-62,526	-82,221	-54,467
-31,613	-47,449	-36,740	-62,897	-82,625	-54,597
-31,865	-47,838	-37,230	-63,144	-82,818	-54,652
-32,090	-48,082	-37,462	-63,480	-83,085	-55,188
-32,226	-48,486	-37,551	-67,468	-83,277	-55,251
-32,386	-48,860	-37,676	-67,737	-83,510	-55,296
-32,500	-49,388	-37,972	-68,118	-83,799	-55,287
-32,728	-49,746	-38,531	-68,373	-84,125	-55,367
-33,009	-49,998	-38,835	-68,704	-84,300	-55,375
-33,147	-50,161	-39,110	-68,895	-84,548	-55,530
-33,270	-50,441	-39,178	-69,144	-84,705	-55,674
-33,444	-50,656	-39,135	-69,627	-85,093	-56,192
-33,457	-50,990	-39,139	-70,195	-85,398	-56,414
-33,558	-53,853	-39,113	-70,534	-85,601	-56,501
-33,546	-54,134	-39,309	-70,930	-88,851	-56,428
-33,513	-54,456	-39,355	-71,224	-88,905	-60,914
-33,599	-55,275	-39,381	-74,646	-89,114	-61,068
-33,710	-55,667	-39,292	-75,615	-89,465	-61,185
-33,681	-56,027	-39,558	-75,967	-91,872	-61,305
-35,193	-56,481	-39,622	-76,129	-92,424	-61,475
-35,582	-56,841	-39,647	-77,573	-92,745	-61,733
-35,680	-57,068	-39,613	-77,924	-93,009	-62,067
-39,561	-57,311	-42,163	-78,167	-93,141	-62,128

-39,740	-57,553	-42,256	-78,317	-93,327	-62,199
-39,830	-57,703	-42,249	-78,403	-93,602	-62,253
-39,890	-57,856	-42,138	-78,458	-93,720	-62,281
-39,979	-57,891	-42,065	-78,658	-94,423	-62,444
-40,098	-57,984	-41,930	-78,875	-94,713	-62,466
-40,074	-58,177	-41,791	-79,486	-95,048	-66,012
-39,952	-58,456	-41,825	-79,630	-95,143	-66,203
-40,008	-58,557	-41,949	-79,880	-95,823	-66,239
-40,202	-58,770	-44,974	-80,225	-96,106	-66,188
-40,504	-59,002	-45,039	-80,486	-96,050	-66,088
-40,539	-59,130	-45,079	-80,708	-95,993	-66,069
-40,598	-59,198	-45,109	-81,080	-96,355	-66,122
-40,726	-59,296	-45,131	-81,330	-96,553	-66,314
-40,770	-59,455	-45,162	-81,540	-96,787	-68,314
-40,770	-59,957	-45,136	-88,596	-96,990	-68,250
-40,782	-60,178	-45,017	-88,868	-97,105	-68,227
-40,971	-60,377	-45,179	-88,988	-97,587	-68,207
-41,442	-60,452	-45,213	-89,672	-98,389	-74,995
-41,589	-60,560	-45,048	-90,025	-99,028	-75,441
-41,577	-61,032	-44,972	-90,196	-99,508	-75,862
-41,523	-61,207	-44,884	-90,426	-99,929	-76,292
-41,485	-61,288	-47,296	-90,792	-100,276	-76,621
-41,953	-61,961	-47,360	-90,966	-100,532	-76,930
-42,013	-62,128	-47,340	-91,020	-101,005	-77,116
-42,095	-62,334	-48,310	-92,899	-101,323	-77,489
-42,924	-62,450	-48,779	-93,026	-101,657	-77,772
-43,265	-62,776	-51,490	-93,093	-102,027	-77,975
-43,760	-62,995	-52,133	-93,079	-102,675	-80,580
-43,993	-63,408	-52,589	-93,014	-103,046	-81,056
-44,784	-63,485	-52,858	-93,045	-103,373	-81,390
-45,186	-63,634	-53,206	-93,039	-103,757	-81,517
-45,385	-63,818	-55,246	-93,039	-104,084	-81,712
-45,646	-63,874	-55,793	-93,349	-104,415	-81,987
-45,786	-64,056	-56,129	-93,382	-104,742	-82,157
-46,020	-64,128	-56,401	-93,432	-105,098	-86,728
-46,196	-64,236	-56,573	-93,486	-105,543	-87,402
-46,454	-64,398	-56,822	-93,445	-105,904	-87,610
-48,512	-65,851	-56,931	-93,518	-106,215	-87,809
-48,741	-66,017	-57,221	-95,278	-106,604	-88,061
-49,052	-66,086	-57,884	-95,404	-106,960	-88,301
-49,356	-66,490	-58,180	-95,499	-108,869	-88,474
-49,790	-66,493	-58,362	-95,466	-109,429	-91,103
-50,022	-66,453	-58,438	-95,717	-110,081	-91,583
-50,170	-66,463	-58,489	-95,779	-110,611	-95,060
-50,434	-66,518	-58,601	-95,753	-111,145	-95,515
-50,736	-68,501	-58,591	-96,083	-111,585	-95,959
-51,006	-68,594	-58,749	-96,246	-111,893	-96,654
-51,298	-68,880	-59,273	-96,306	-112,192	-97,148
-52,909	-68,959	-59,310	-96,413	-112,495	-97,655
-53,136	-69,075	-59,450	-96,454	-112,869	-97,874
-53,410	-71,262	-59,732	-96,408	-113,047	-98,218
-53,656	-71,561	-59,866	-96,434	-114,185	-98,371

-53,816	-71,819	-60,117	-96,382	-114,692	-98,750
-55,646	-71,835	-60,694	-96,452	-115,003	-99,069
-56,057	-71,915	-62,893	-96,924	-115,380	-99,413
-56,401	-71,847	-63,194	-97,091	-115,678	-99,664
-56,687	-72,000	-63,382	-97,204	-116,164	-99,932
-56,767	-72,080	-67,119	-97,156	-116,583	-100,138
-56,822	-72,161	-67,423	-97,047	-116,923	-105,197
-57,136	-72,175	-67,641	-96,949	-117,545	-110,340
-57,439	-72,291	-67,723	-96,858	-118,409	-110,649
-57,786	-72,452	-67,773	-96,845	-118,990	-112,168
-58,172	-72,579	-67,962	-96,807	-119,292	-112,598
-58,388	-72,868	-74,039	-97,686	-119,555	-113,034
-58,632	-73,292	-78,161	-97,996	-119,925	-113,462
-61,788	-73,575	-78,345	-98,295	-120,391	-113,897
-62,308	-73,738	-78,631	-98,606	-120,953	-114,372
-62,473	-74,133	-78,545	-98,881	-121,216	-114,689
-62,916	-74,509	-78,526	-99,139	-121,545	-115,809
-63,815	-74,667	-78,457	-101,599	-121,734	-116,530
-64,666	-74,798	-78,491	-102,047	-121,963	-121,984
-64,937	-74,969	-78,678	-102,346	-122,195	-122,806
-65,098	-75,156	-78,785	-102,600	-122,356	-123,590
-65,426	-75,251	-84,782	-102,808	-123,157	-124,085
-65,673	-75,981	-85,094	-102,922	-123,619	-124,415
-65,872	-76,139	-87,840	-103,067	-124,037	-124,805
-65,982	-76,214	-87,974	-103,172	-125,167	-127,489
-65,971	-77,680	-87,827	-103,729	-125,569	-128,316
-66,135	-77,869	-87,670	-104,030	-129,623	-128,996
-66,500	-77,993	-87,615	-104,624	-130,335	-130,356
-67,067	-78,013	-87,398	-104,836	-130,666	-130,745
-67,160	-78,028	-87,235	-109,308	-131,080	-131,144
-67,184	-78,176	-89,526	-109,830	-131,458	-131,514
-67,136	-78,193	-89,525	-111,821	-131,758	-131,896
-67,276	-78,471	-89,530	-112,165	-132,134	-132,268
-67,263	-78,445	-89,415	-112,556	-132,417	-132,656
-67,269	-79,006	-89,321	-112,843	-132,739	-132,950
-67,218	-79,502	-89,125	-112,996	-132,924	-133,264
-67,859	-79,733	-88,945	-116,084	-133,498	-133,448
-68,392	-79,791	-88,727	-116,227	-133,940	-133,668
-69,085	-79,724	-88,542	-116,487	-134,320	-133,944
-69,174	-79,806	-88,412	-116,632	-134,625	-134,071
-69,092	-79,792	-88,241	-116,889	-134,875	-134,614
-69,143	-79,677	-88,115	-117,144	-135,427	-134,968
-69,045	-79,720	-87,978	-117,675	-135,609	-135,366
-68,935	-79,665	-87,827	-117,868	-135,880	-135,708
-68,868	-79,808	-87,650	-118,211	-136,054	-135,986
-69,017	-79,783	-87,459	-118,355	-136,379	-136,199
-69,004	-79,624	-87,281	-118,495	-136,556	-136,609
-69,011	-79,557	-87,136	-120,579	-136,885	-136,930
-68,909	-79,513	-86,956	-121,164	-137,215	-137,341
-68,809	-79,528	-86,752	-121,380	-137,383	-137,632
-68,839	-79,596	-86,520	-121,492	-137,606	-138,083
-68,859	-79,584	-86,320	-123,374		

-68,824	-79,605	-86,268	-123,603
-68,840	-82,312	-86,037	
-68,797	-82,482	-85,884	
-69,112	-82,677	-85,719	
-69,304	-82,823	-85,460	
-69,361	-82,935	-85,225	
-69,685	-83,063	-84,952	
-69,816	-83,188	-84,731	
-69,752			
-69,678			

Contrera Marcello

- ◆ Media Vincitore
- Igneri Francesco
- ▲ Borzani Paolo
- ✦ Marrone Dino
- ✦ Niccolai Paolo
- Tutone Franco

-28,225
-28,183
-28,229
-28,140
-28,063
-30,039
-30,139
-36,532
-36,638
-37,124
-37,204
-37,216
-40,953
-45,451
-46,008
-46,165
-46,269
-46,427
-46,354
-46,461
-46,609
-46,582
-47,511
-47,653
-47,697
-47,855
-47,914
-47,886
-47,840
-50,702
-50,693
-52,849
-52,749
-52,734
-52,918
-53,190
-53,386
-53,464
-53,651
-54,198
-54,226
-54,254
-54,314
-54,389
-54,403
-54,504
-55,199
-55,588
-55,710
-55,891
-56,002
-56,319

-56,559
-56,650
-56,714
-58,682
-58,944
-59,029
-59,503
-59,615
-59,668
-59,916
-62,871
-63,130
-63,400
-63,878
-64,152
-64,474
-64,621
-64,678
-64,762
-64,934
-65,112
-65,339
-65,476
-69,330
-70,178
-74,647
-74,813
-74,806
-74,858
-75,057
-75,098
-75,053
-75,046
-75,128
-77,128
-77,311
-77,310
-77,301
-77,294
-77,358
-78,899
-79,047
-79,056
-79,018
-79,126
-79,139
-79,167
-79,252
-79,326
-79,272
-81,741
-81,969

-82,063
-82,124
-83,364
-83,378
-83,485
-83,551
-83,598
-83,753
-83,903
-83,939
-84,000
-83,975
-84,003
-83,977
-83,942
-83,903
-83,916
-86,017
-86,925
-91,491
-93,357
-93,628
-93,916
-94,156
-94,178
-94,176
-96,382
-96,503
-97,217
-97,453
-97,539
-97,629
-97,691
-100,804
-101,051
-101,065
-101,011
-101,055
-101,359
-101,491
-109,693
-110,928
-111,087
-111,095
-111,135
-113,045
-119,138
-119,482
-120,783
-124,392
-124,805
-125,022

-125,047
-125,368
-127,755
-127,923
-130,884
-133,953
-134,321
-134,523
-134,755
-134,853
-134,943
-138,018
-138,104
-138,093
-139,787
-139,699
-139,731
-139,691
-139,671
-141,381
-141,425
-141,481
-141,455
-141,414
-143,498
-143,450
-143,513
-143,461
-143,573
-143,585
-143,569
-143,663
-143,825
-143,790
-143,794
-143,989
-144,027
-144,054
-144,233
-144,196
-144,215
-144,241
-144,279
-144,541
-144,455
-144,521
-144,541
-144,548
-144,509
-144,553

SVS_2018_gt_light_1_24_2

20°	Oddino Achino	195	25' 54,303
21°	Martinez Matteo	159	25' 52,980
22°	Paletta Alessandro	81	09' 56,629

20°	Oddino Achino	203	26' 54,680
21°	Martinez Matteo	166	26' 55,367
22°	Paletta Alessandro	81	09' 56,629

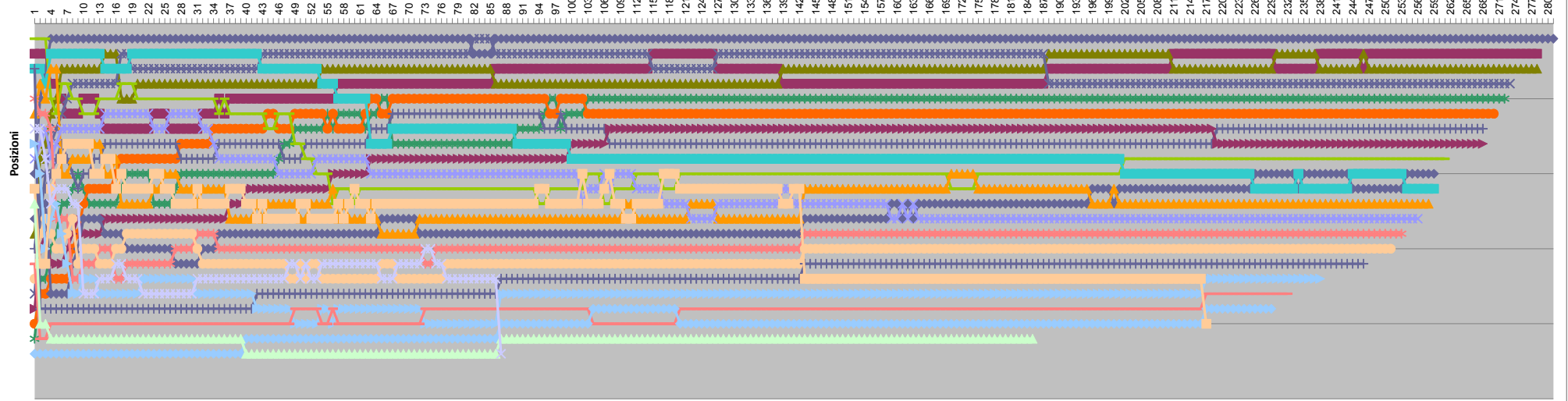
20°	Oddino Achino	211	27' 55,514
21°	Martinez Matteo	172	27' 53,014
22°	Paletta Alessandro	81	09' 56,629

20°	Daudo Aldo	215	26' 50,701
21°	Martinez Matteo	178	28' 53,413
22°	Paletta Alessandro	81	09' 56,629

Ogni 5 minuti...

20°	Daudo Aldo	216,003	27' 01,832
21°	Martinez Matteo	184,002	29' 51,856
22°	Paletta Alessandro	86,001	10' 33,352

ANDAMENTO GARA - PER POSIZIONI



- ◆ Igneri Francesco
- ◆ Borzani Paolo
- ◆ Marrone Dino
- ◆ Nicolai Paolo
- ◆ Tutone Franco
- ◆ Capra Alberto
- ◆ Senzioni Maurizio
- ◆ Bellini Marco
- ◆ Novelli Claudio
- ◆ Santucci Roberto
- ◆ Campi Flavio
- ◆ Contrera Marcello
- ◆ Martinez Mimmo
- ◆ Fabiano Marco
- ◆ Dellorto Mauro
- ◆ Speziari Mirko
- ◆ Ronco Giampiero
- ◆ Giordano Valerio
- ◆ Oddino Achino
- ◆ Dauda Aldo
- ◆ Martinez Matteo
- ◆ Paletta Alessandro

Posizioni

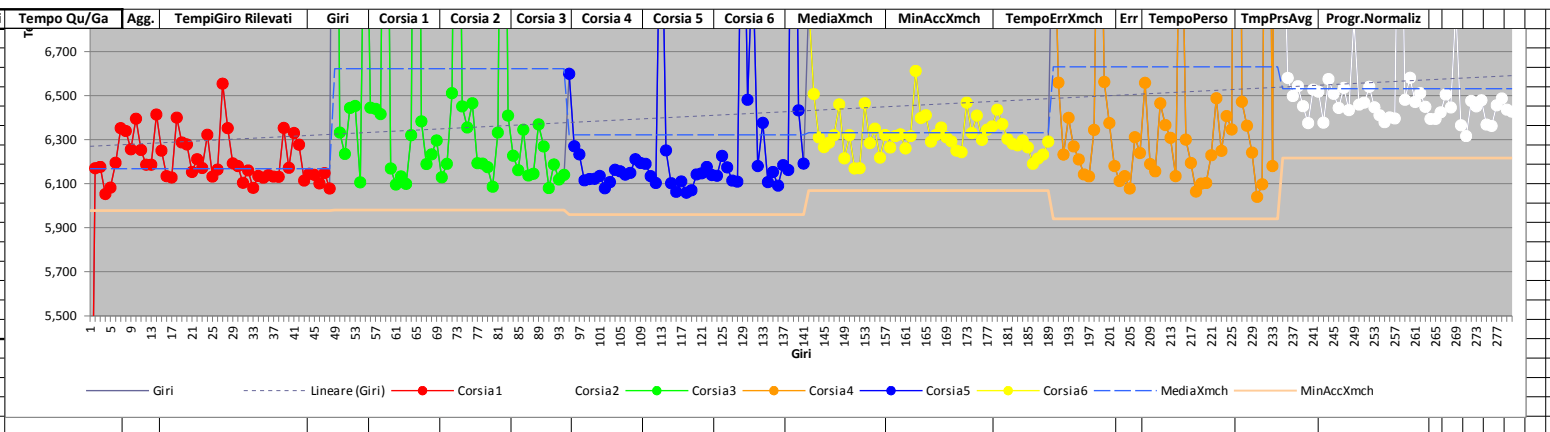
Giri	Igneri Francesco	Borzani Paolo	Marrone Dino	Nicolai Paolo	Tutone Franco	Capra Alberto	Senzioni Maurizio	Bellini Marco	Novelli Claudio	Santucci Roberto	Campi Flavio	Contrera Marcello	Martinez Mimmo	Fabiano Marco	Dellorto Mauro	Speziari Mirko	Ronco Giampiero	Giordano Valerio	Oddino Achino	Dauda Aldo	Martinez Matteo	Paletta Alessandro
1	-10	-2	-14	-18	-21	-20	-15	-19	-1	-13	-3	-6	-9	-5	-17	-3	-8	-16	-22	-11	-12	-7
2	-5	-2	-9	-13	-17	-18	-11	-15	-1	-12	-3	-4	-8	-6	-14	-19	-10	-21	-22	-16	-20	-7
3	-3	-2	-8	-10	-17	-18	-11	-14	-1	-12	-4	-5	-7	-6	-13	-19	-15	-21	-22	-16	-20	-9
4	-1	-4	-6	-8	-15	-17	-10	-16	-5	-18	-2	-3	-9	-7	-14	-19	-13	-20	-22	-11	-21	-12
5	-1	-4	-5	-7	-14	-17	-9	-16	-6	-18	-2	-3	-8	-13	-15	-19	-12	-20	-22	-10	-21	-11
6	-1	-5	-3	-6	-12	-17	-8	-16	-4	-18	-2	-10	-7	-13	-15	-19	-14	-20	-22	-9	-21	-11
7	-1	-6	-3	-5	-12	-17	-9	-15	-4	-18	-2	-10	-7	-13	-14	-19	-16	-20	-22	-8	-21	-11
8	-1	-6	-3	-4	-11	-15	-10	-14	-5	-16	-2	-9	-7	-17	-13	-19	-18	-20	-22	-8	-21	-12
9	-1	-6	-3	-4	-10	-14	-11	-13	-5	-15	-2	-9	-7	-17	-16	-19	-18	-20	-22	-8	-21	-12
10	-1	-5	-3	-4	-11	-12	-10	-14	-6	-13	-2	-9	-7	-16	-15	-19	-17	-20	-22	-8	-21	-18
11	-1	-5	-3	-4	-12	-11	-10	-14	-6	-13	-2	-9	-7	-16	-15	-19	-17	-20	-22	-8	-21	-18
12	-1	-5	-3	-4	-12	-11	-9	-14	-6	-13	-2	-8	-7	-16	-15	-19	-17	-20	-22	-10	-21	-18
13	-1	-6	-3	-4	-12	-11	-9	-14	-5	-13	-2	-8	-7	-15	-16	-19	-18	-20	-22	-10	-21	-17
14	-1	-7	-2	-4	-12	-11	-8	-13	-5	-14	-3	-10	-6	-15	-16	-19	-18	-20	-22	-9	-21	-17
15	-1	-7	-2	-4	-12	-11	-8	-13	-5	-14	-3	-10	-6	-15	-16	-19	-18	-20	-22	-9	-21	-17
16	-1	-7	-2	-4	-12	-10	-8	-13	-5	-14	-3	-9	-6	-17	-15	-19	-18	-20	-22	-11	-21	-16
17	-1	-7	-5	-2	-11	-9	-8	-13	-4	-14	-3	-12	-6	-17	-15	-19	-18	-20	-22	-10	-21	-16
18	-1	-7	-5	-2	-10	-9	-8	-13	-4	-15	-3	-12	-6	-16	-14	-19	-18	-20	-22	-11	-21	-17
19	-1	-7	-5	-3	-10	-9	-8	-13	-4	-15	-2	-12	-6	-16	-14	-19	-18	-20	-22	-11	-21	-17
20	-1	-7	-4	-3	-10	-9	-8	-13	-5	-15	-2	-12	-6	-16	-14	-19	-18	-20	-22	-11	-21	-17
21	-1	-7	-4	-3	-10	-9	-8	-13	-5	-15	-2	-12	-6	-16	-14	-19	-17	-20	-22	-11	-21	-18
22	-1	-7	-4	-3	-10	-9	-8	-13	-5	-15	-2	-12	-6	-16	-14	-19	-17	-20	-22	-11	-21	-18
23	-1	-6	-4	-3	-12	-9	-8	-13	-5	-15	-2	-11	-7	-16	-14	-19	-17	-20	-22	-10	-21	-18
24	-1	-6	-4	-3	-12	-9	-8	-13	-5	-15	-2	-11	-7	-16	-14	-19	-17	-20	-22	-10	-21	-18
25	-1	-6	-4	-3	-12	-9	-8	-13	-5	-15	-2	-10	-7	-16	-14	-19	-17	-20	-22	-11	-21	-18
26	-1	-7	-4	-3	-12	-9	-8	-13	-5	-15	-2	-10	-6	-16	-14	-19	-17	-20	-22	-11	-21	-18

279 -1
280 -1
Fin. -1

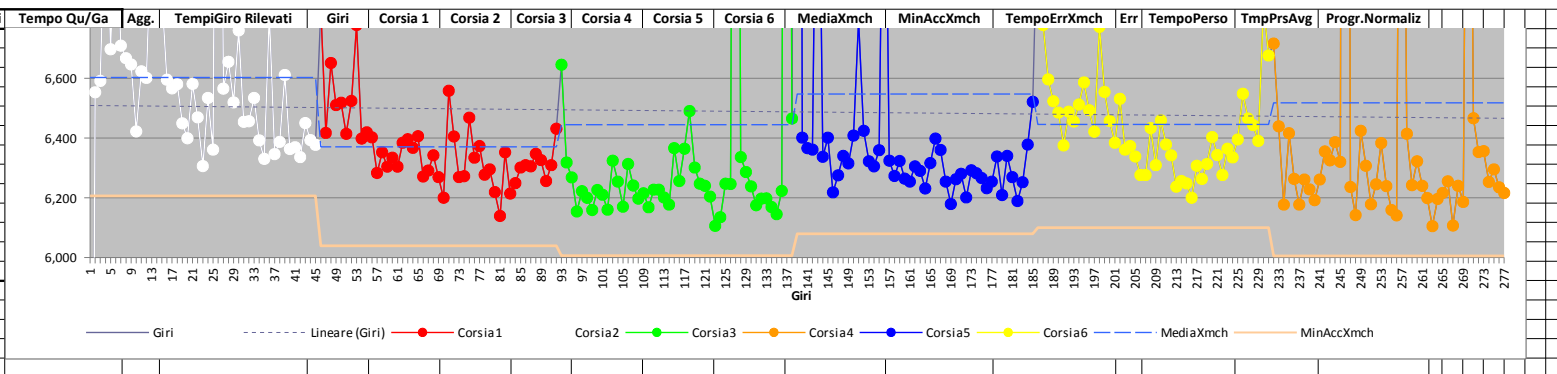
Concorrente	Pulsante	Carrozzeria/Livrea/Pilota	Telaio	Motore	Rapporti	Carreggiata Anteriore
Igneri Francesco Borzani Paolo Marrone Dino Niccolai Paolo Tutone Franco Capra Alberto Senzioni Maurizio Bellini Marco Novelli Claudio Santucci Roberto Campi Flavio Contrera Marcello Martinez Mimmo Fabiano Marco Dellorto Mauro Speziari Mirko Ronco Giampiero Giordano Valerio Oddino Achino Dauda Aldo Martinez Matteo Paletta Alessandro						

Carreggiata Posteriore	Peso Complessivo	Peso Carrozzeria	Giri Alla Ruota Misurati	Magnetismo Misurato
-----------------------------------	-----------------------------	-----------------------------	---	--------------------------------

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali
Tempo Minimo Accettabile				5,940	(5,94/6,216)
Tempo Max Normalizzato x Valutazione Errori				7,090	(6,828/7,29)
Delta Tempo x Valutaz.Error Con Miglior Tempo				1,050	
Delta Perc.Tempo x Valutaz.Error con Miglior Ten				17,384%	
Delta Tempo x Valutaz.Error Con Media				0,660	
Delta Perc.Tempo x Valutaz.Error con Media				10,26%	
Totale Giri (e Settori) Recuperabili Rispetto a Ten				5,081	
Posizione Classifica Per Errori				6°	
Posizione Classifica Per Prestazioni Pure				1°	
Numero Giri Senza Errori				262	
Media Giri Senza Errori				6,28	
Potenziale Giri Gara Ideale Senza Errori				286,062	
Media in km/h dell'intera gara				0,241	
Media in km/h del giro più veloce				0,256	



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali
Delta Tempo x Valutaz.Errorri Con Miglior Tempo					1,042
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten					17,068%
Delta Tempo x Valutaz.Errorri Con Media					0,660
Delta Perc.Tempo x Valutaz.Errorri con Media					10,17%
Totale Giri (e Settori) Recuperabili Rispetto a Ten					5,053
Posizione Classifica Per Errori					5°
Posizione Classifica Per Prestazioni Pure					2°
Numero Giri Senza Errori					264
Media Giri Senza Errori					6,349
Potenziale Giri Gara Ideale Senza Errori					283,051
Media in km/h dell'intera gara					0,239
Media in km/h del giro più veloce					0,254



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali
Delta Tempo x Valutaz.Errorri Con Miglior Tempo				0,970	
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten				15,665%	
Delta Tempo x Valutaz.Errorri Con Media				0,660	
Delta Perc.Tempo x Valutaz.Errorri con Media				10,15%	
Totale Giri (e Settori) Recuperabili Rispetto a Ten				3,095	
Posizione Classifica Per Errori				3°	
Posizione Classifica Per Prestazioni Pure				3°	
Numero Giri Senza Errori				266	
Media Giri Senza Errori				6,406	
Potenziale Giri Gara Ideale Senza Errori				280,099	
Media in km/h dell'intera gara				0,238	
Media in km/h del giro più veloce				0,250	

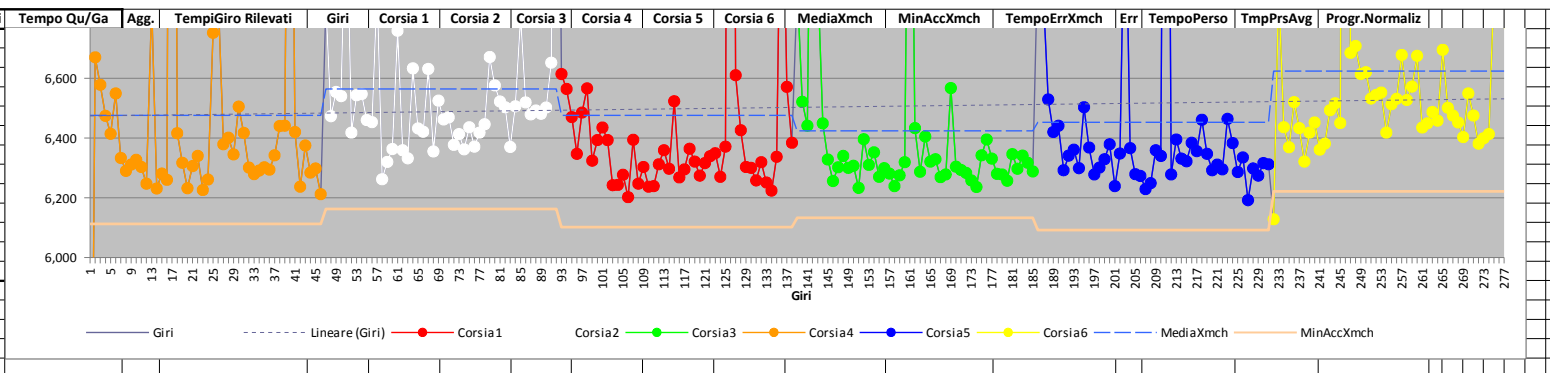
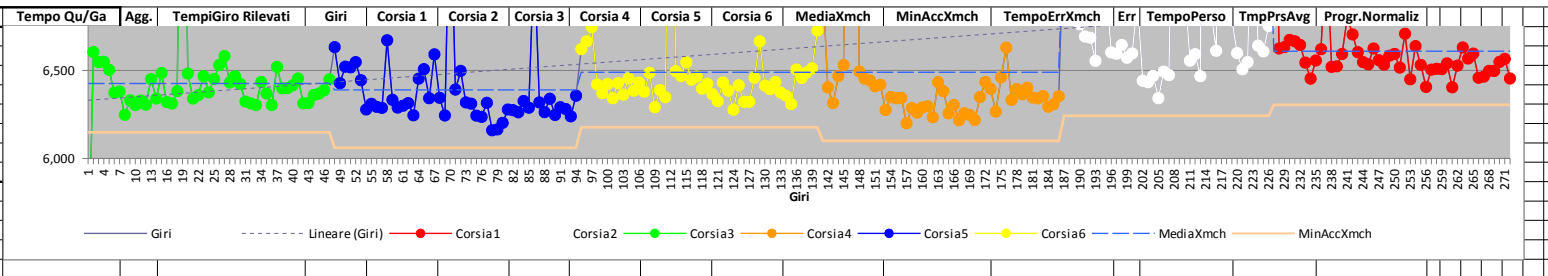
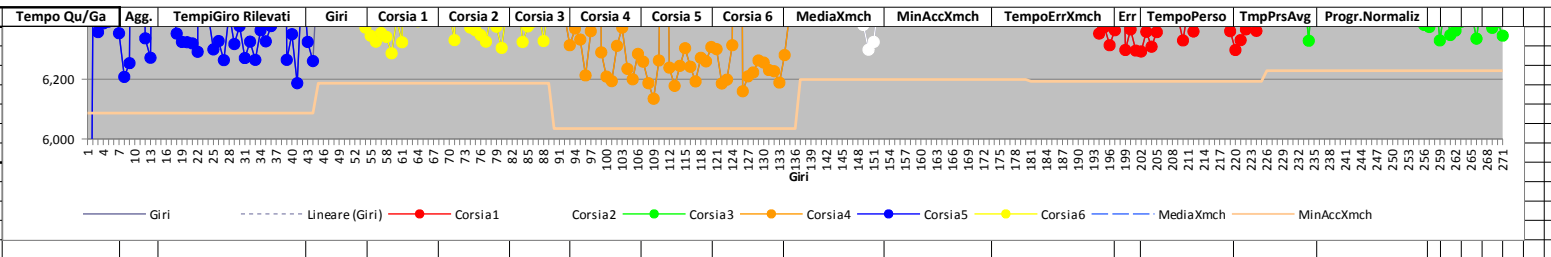


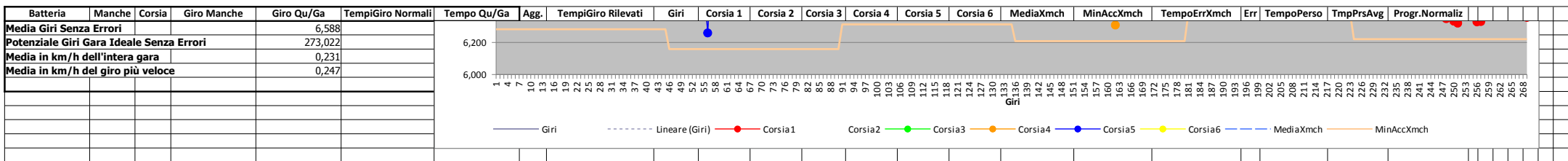
Table with columns: Batteria, Manche, Corsia, Giro Manche, Giro Qu/Ga, TempiGiro Normali, Tempo Qu/Ga, Agg., TempiGiro Rilevati, Giri, Corsia 1, Corsia 2, Corsia 3, Corsia 4, Corsia 5, Corsia 6, MediaXmch, MinAccXmch, TempoErrXmch, Err, TempoPerso, TmpPrsAvg, Progr.Normaliz.

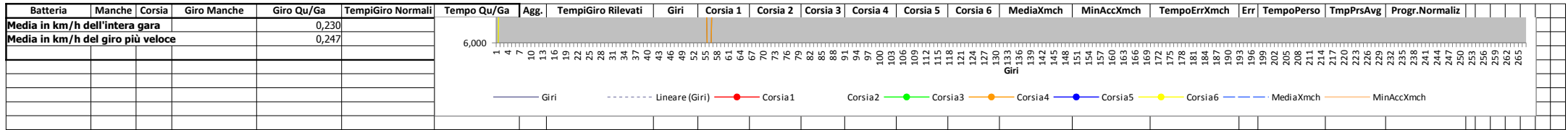
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali
Posizione Classifica Per Errori				8°	
Posizione Classifica Per Prestazioni Pure				5°	
Numero Giri Senza Errori				257	
Media Giri Senza Errori				6,449	
Potenziale Giri Gara Ideale Senza Errori				279,011	
Media in km/h dell'intera gara				0,234	
Media in km/h del giro più veloce				0,251	

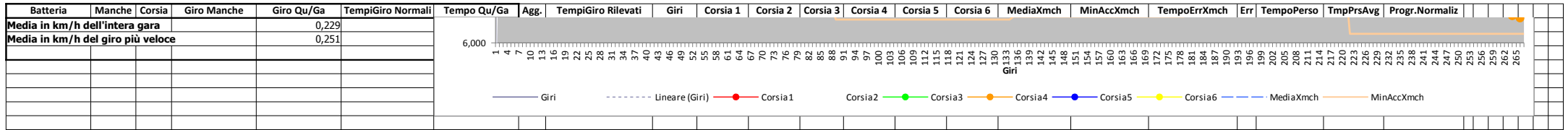


Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	
Posizione Classifica Per Prestazioni Pure					4°																		
Numero Giri Senza Errori					247																		
Media Giri Senza Errori					6,42																		
Potenziale Giri Gara Ideale Senza Errori					280,037																		
Media in km/h dell'intera gara					0,233																		
Media in km/h del giro più veloce					0,252																		







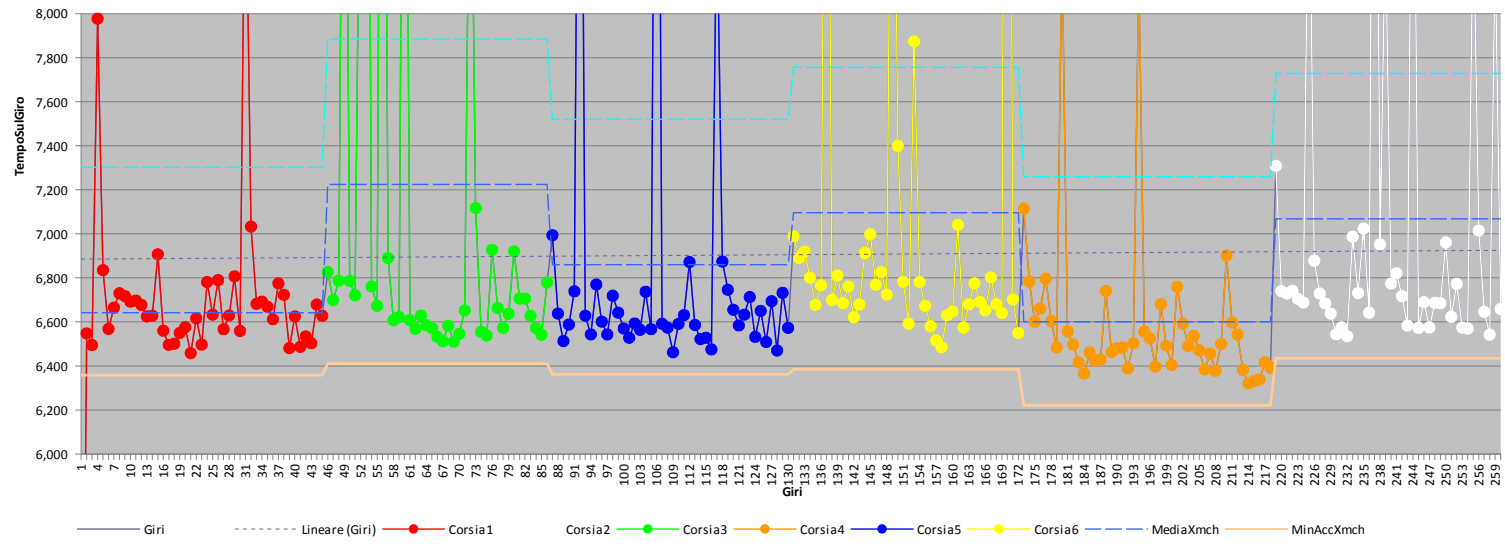


Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	6	2	1	219	7,309	25' 05,856		7,309	7,309		7,309					7,068	6,435	7,728				1505,856
2	6	2	2	220	6,740	25' 12,596		6,740	6,740		6,740					7,068	6,435	7,728				1512,596
2	6	2	3	221	6,729	25' 19,325		6,729	6,729		6,729					7,068	6,435	7,728				1519,325
2	6	2	4	222	6,741	25' 26,066		6,741	6,741		6,741					7,068	6,435	7,728				1526,066
2	6	2	5	223	6,705	25' 32,771		6,705	6,705		6,705					7,068	6,435	7,728				1532,771
2	6	2	6	224	6,688	25' 39,459		6,688	6,688		6,688					7,068	6,435	7,728				1539,459
2	6	2	7	225	8,890	25' 48,349		8,890	8,890		8,890					7,068	6,435	7,728	1	1,325	1,822	1548,349
2	6	2	8	226	6,878	25' 55,227		6,878	6,878		6,878					7,068	6,435	7,728				1555,227
2	6	2	9	227	6,729	26' 01,956		6,729	6,729		6,729					7,068	6,435	7,728				1561,956
2	6	2	10	228	6,684	26' 08,640		6,684	6,684		6,684					7,068	6,435	7,728				1568,640
2	6	2	11	229	6,638	26' 15,278		6,638	6,638		6,638					7,068	6,435	7,728				1575,278
2	6	2	12	230	6,544	26' 21,822		6,544	6,544		6,544					7,068	6,435	7,728				1581,822
2	6	2	13	231	6,575	26' 28,397		6,575	6,575		6,575					7,068	6,435	7,728				1588,397
2	6	2	14	232	6,535	26' 34,932		6,535	6,535		6,535					7,068	6,435	7,728				1594,932
2	6	2	15	233	6,987	26' 41,919		6,987	6,987		6,987					7,068	6,435	7,728				1601,919
2	6	2	16	234	6,731	26' 48,650		6,731	6,731		6,731					7,068	6,435	7,728				1608,650
2	6	2	17	235	7,024	26' 55,674		7,024	7,024		7,024					7,068	6,435	7,728				1615,674
2	6	2	18	236	6,642	27' 02,316		6,642	6,642		6,642					7,068	6,435	7,728				1622,316
2	6	2	19	237	10,902	27' 13,218		10,902	10,902		10,902					7,068	6,435	7,728	1	3,337	3,834	1633,218
2	6	2	20	238	6,952	27' 20,170		6,952	6,952		6,952					7,068	6,435	7,728				1640,170
2	6	2	21	239	8,421	27' 28,591		8,421	8,421		8,421					7,068	6,435	7,728	1	0,856	1,353	1648,591
2	6	2	22	240	6,774	27' 35,365		6,774	6,774		6,774					7,068	6,435	7,728				1655,365
2	6	2	23	241	6,821	27' 42,186		6,821	6,821		6,821					7,068	6,435	7,728				1662,186
2	6	2	24	242	6,717	27' 48,903		6,717	6,717		6,717					7,068	6,435	7,728				1668,903
2	6	2	25	243	6,583	27' 55,486		6,583	6,583		6,583					7,068	6,435	7,728				1675,486
2	6	2	26	244	9,518	28' 05,004		9,518	9,518		9,518					7,068	6,435	7,728	1	1,953	2,45	1685,004
2	6	2	27	245	6,573	28' 11,577		6,573	6,573		6,573					7,068	6,435	7,728				1691,577
2	6	2	28	246	6,690	28' 18,267		6,690	6,690		6,690					7,068	6,435	7,728				1698,267
2	6	2	29	247	6,575	28' 24,842		6,575	6,575		6,575					7,068	6,435	7,728				1704,842
2	6	2	30	248	6,687	28' 31,529		6,687	6,687		6,687					7,068	6,435	7,728				1711,529
2	6	2	31	249	6,685	28' 38,214		6,685	6,685		6,685					7,068	6,435	7,728				1718,214
2	6	2	32	250	6,961	28' 45,175		6,961	6,961		6,961					7,068	6,435	7,728				1725,175
2	6	2	33	251	6,623	28' 51,798		6,623	6,623		6,623					7,068	6,435	7,728				1731,798
2	6	2	34	252	6,773	28' 58,571		6,773	6,773		6,773					7,068	6,435	7,728				1738,571
2	6	2	35	253	6,574	29' 05,145		6,574	6,574		6,574					7,068	6,435	7,728				1745,145
2	6	2	36	254	6,570	29' 11,715		6,570	6,570		6,570					7,068	6,435	7,728				1751,715
2	6	2	37	255	8,514	29' 20,229		8,514	8,514		8,514					7,068	6,435	7,728	1	0,949	1,446	1760,229
2	6	2	38	256	7,015	29' 27,244		7,015	7,015		7,015					7,068	6,435	7,728				1767,244
2	6	2	39	257	6,646	29' 33,890		6,646	6,646		6,646					7,068	6,435	7,728				1773,890
2	6	2	40	258	6,542	29' 40,432		6,542	6,542		6,542					7,068	6,435	7,728				1780,432
2	6	2	41	259	8,312	29' 48,744		8,312	8,312		8,312					7,068	6,435	7,728	1	0,747	1,244	1788,744
2	6	2	42	260,014	6,659	29' 55,403		6,659	6,659		6,659					7,068	6,435	7,728				1795,403

DevStd:1

STATISTICHE	Media	Err	TempoMigliore	TempoPeggiore	TotTmpPrsAvg
Assoluto/Totale	6,905	23	6,321	13,486	61,219
Corsia: 1	6,642	2	6,458	8,921	3,614
Corsia: 2	7,068	6	6,535	10,902	12,149
Corsia: 3	7,225	6	6,510	11,785	19,325
Corsia: 4 (e Settori)	6,600	2	6,321	8,309	3,299
Corsia: 5	6,860	3	6,462	11,039	9,586
Corsia: 6	7,096	4	6,485	13,486	13,246
Tempo Minimo Accettabile			6,221	(6,221/6,435)	
Tempo Max Normalizzato x Valutazione Errori			7,565	(7,26/7,885)	
Delta Tempo x Valutaz.Errori Con Miglior Tempo			1,244		
Delta Perc.Tempo x Valutaz.Errori con Miglior Ten			19,680%		
Delta Tempo x Valutaz.Errori Con Media			0,660		
Delta Perc.Tempo x Valutaz.Errori con Media			9,56%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			8,087		
Posizione Classifica Per Errori			11°		
Posizione Classifica Per Prestazioni Pure			10°		
Numero Giri Senza Errori			237		
Media Giri Senza Errori			6,637		
Potenziale Giri Gara Ideale Senza Errori			271,021		
Media in km/h dell'intera gara			0,224		
Media in km/h del giro più veloce			0,245		

Andamento Gara: Novelli Claudio



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz														

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz									
2	2	5	31	73	6,676	08' 36,298		6,676	6,676					6,676		7,090	6,521	7,750				516,298									
2	2	5	32	74	10,270	08' 46,568		10,270	10,270					10,270		7,090	6,521	7,750	1	2,647	3,18	526,568									
2	2	5	33	75	6,833	08' 53,401		6,833	6,833					6,833		7,090	6,521	7,750				533,401									
2	2	5	34	76	6,757	09' 00,158		6,757	6,757					6,757		7,090	6,521	7,750				540,158									
2	2	5	35	77	6,693	09' 06,851		6,693	6,693					6,693		7,090	6,521	7,750				546,851									
2	2	5	36	78	6,640	09' 13,491		6,640	6,640					6,640		7,090	6,521	7,750				553,491									
2	2	5	37	79	6,629	09' 20,120		6,629	6,629					6,629		7,090	6,521	7,750				560,120									
2	2	5	38	80	6,728	09' 26,848		6,728	6,728					6,728		7,090	6,521	7,750				566,848									
2	2	5	39	81	6,707	09' 33,555		6,707	6,707					6,707		7,090	6,521	7,750				573,555									
2	2	5	40	82	6,784	09' 40,339		6,784	6,784					6,784		7,090	6,521	7,750				580,339									
2	2	5	41	83	6,936	09' 47,275		6,936	6,936					6,936		7,090	6,521	7,750				587,275									
2	2	5	42	84	6,768	09' 54,043		6,768	6,768					6,768		7,090	6,521	7,750				594,043									
2	3	6	1	85	6,862	10' 00,905		6,862	6,862						6,862	7,010	6,585	7,670				600,905									
2	3	6	2	86	7,172	10' 08,077		7,172	7,172					7,172		7,010	6,585	7,670				608,077									
2	3	6	3	87	6,987	10' 15,064		6,987	6,987					6,987		7,010	6,585	7,670				615,064									
2	3	6	4	88	7,031	10' 22,095		7,031	7,031					7,031		7,010	6,585	7,670				622,095									
2	3	6	5	89	6,939	10' 29,034		6,939	6,939					6,939		7,010	6,585	7,670				629,034									
2	3	6	6	90	12,124	10' 41,158		12,124	12,124					12,124		7,010	6,585	7,670	1	4,501	5,114	641,158									
2	3	6	7	91	7,445	10' 48,603		7,445	7,445					7,445		7,010	6,585	7,670				648,603									
2	3	6	8	92	7,098	10' 55,701		7,098	7,098					7,098		7,010	6,585	7,670				655,701									
2	3	6	9	93	6,945	11' 02,646		6,945	6,945					6,945		7,010	6,585	7,670				662,646									
2	3	6	10	94	7,117	11' 09,763		7,117	7,117					7,117		7,010	6,585	7,670				669,763									
2	3	6	11	95	7,162	11' 16,925		7,162	7,162					7,162		7,010	6,585	7,670				676,925									
2	3	6	12	96	6,832	11' 23,757		6,832	6,832					6,832		7,010	6,585	7,670				683,757									
2	3	6	13	97	6,828	11' 30,585		6,828	6,828					6,828		7,010	6,585	7,670				690,585									
2	3	6	14	98	6,860	11' 37,445		6,860	6,860					6,860		7,010	6,585	7,670				697,445									
2	3	6	15	99	6,845	11' 44,290		6,845	6,845					6,845		7,010	6,585	7,670				704,290									
2	3	6	16	100	6,859	11' 51,149		6,859	6,859					6,859		7,010	6,585	7,670				711,149									
2	3	6	17	101	7,006	11' 58,155		7,006	7,006					7,006		7,010	6,585	7,670				718,155									
2	3	6	18	102	6,858	12' 05,013		6,858	6,858					6,858		7,010	6,585	7,670				725,013									
2	3	6	19	103	6,952	12' 11,965		6,952	6,952					6,952		7,010	6,585	7,670				731,965									
2	3	6	20	104	6,772	12' 18,737		6,772	6,772					6,772		7,010	6,585	7,670				738,737									
2	3	6	21	105	6,714	12' 25,451		6,714	6,714					6,714		7,010	6,585	7,670				745,451									
2	3	6	22	106	6,730	12' 32,181		6,730	6,730					6,730		7,010	6,585	7,670				752,181									
2	3	6	23	107	6,734	12' 38,915		6,734	6,734					6,734		7,010	6,585	7,670				758,915									
2	3	6	24	108	6,779	12' 45,694		6,779	6,779					6,779		7,010	6,585	7,670				765,694									
2	3	6	25	109	6,813	12' 52,507		6,813	6,813					6,813		7,010	6,585	7,670				772,507									
2	3	6	26	110	6,692	12' 59,199		6,692	6,692					6,692		7,010	6,585	7,670				779,199									
2	3	6	27	111	6,743	13' 05,942		6,743	6,743					6,743		7,010	6,585	7,670				785,942									
2	3	6	28	112	6,816	13' 12,758		6,816	6,816					6,816		7,010	6,585	7,670				792,758									
2	3	6	29	113	6,685	13' 19,443		6,685	6,685					6,685		7,010	6,585	7,670				799,443									
2	3	6	30	114	6,801	13' 26,244		6,801	6,801					6,801		7,010	6,585	7,670				806,244									
2	3	6	31	115	6,780	13' 33,024		6,780	6,780					6,780		7,010	6,585	7,670				813,024									
2	3	6	32	116	6,988	13' 40,012		6,988	6,988					6,988		7,010	6,585	7,670				820,012									
2	3	6	33	117	6,934	13' 46,946		6,934	6,934					6,934		7,010	6,585	7,670				826,946									
2	3	6	34	118	6,861	13' 53,807		6,861	6,861					6,861		7,010	6,585	7,670				833,807									
2	3	6	35	119	6,764	14' 00,571		6,764	6,764					6,764		7,010	6,585	7,670				840,571									
2	3	6	36	120	6,843	14' 07,414		6,843	6,843					6,843		7,010	6,585	7,670				847,414									
2	3	6	37	121	6,988	14' 14,402		6,988	6,988					6,988		7,010	6,585	7,670				854,402									
2	3	6	38	122	6,843	14' 21,245		6,843	6,843					6,843		7,010	6,585	7,670				861,245									
2	3	6	39	123	6,846	14' 28,091		6,846	6,846					6,846		7,010	6,585	7,670				868,091									
2	3	6	40	124	6,691	14' 34,782		6,691	6,691					6,691		7,010	6,585	7,670				874,782									
2	3	6	41	125	6,755	14' 41,537		6,755	6,755					6,755		7,010	6,585	7,670				881,537									
2	3	6	42	126	7,006	14' 48,543		7,006	7,006					7,006		7,010	6,585	7,670				888,543									
2	3	6	43	127	6,928	14' 55,471		6,928	6,928					6,928		7,010	6,585	7,670				895,471									
2	4	4	1	128	7,027	15' 02,498		7,027	7,027				7,027			6,845	6,273	7,505				902,498									
2	4	4	2	129	7,287	15' 09,785		7,287	7,287					7,287			6,845	6,273	7,505				909,785								
2	4	4	3	130	7,452	15' 17,237		7,452	7,452					7,452			6,845	6,273	7,505				917,237								
2	4	4	4	131	6,792	15' 24,029		6,792	6,792					6,792			6,845	6,273	7,505				924,029								

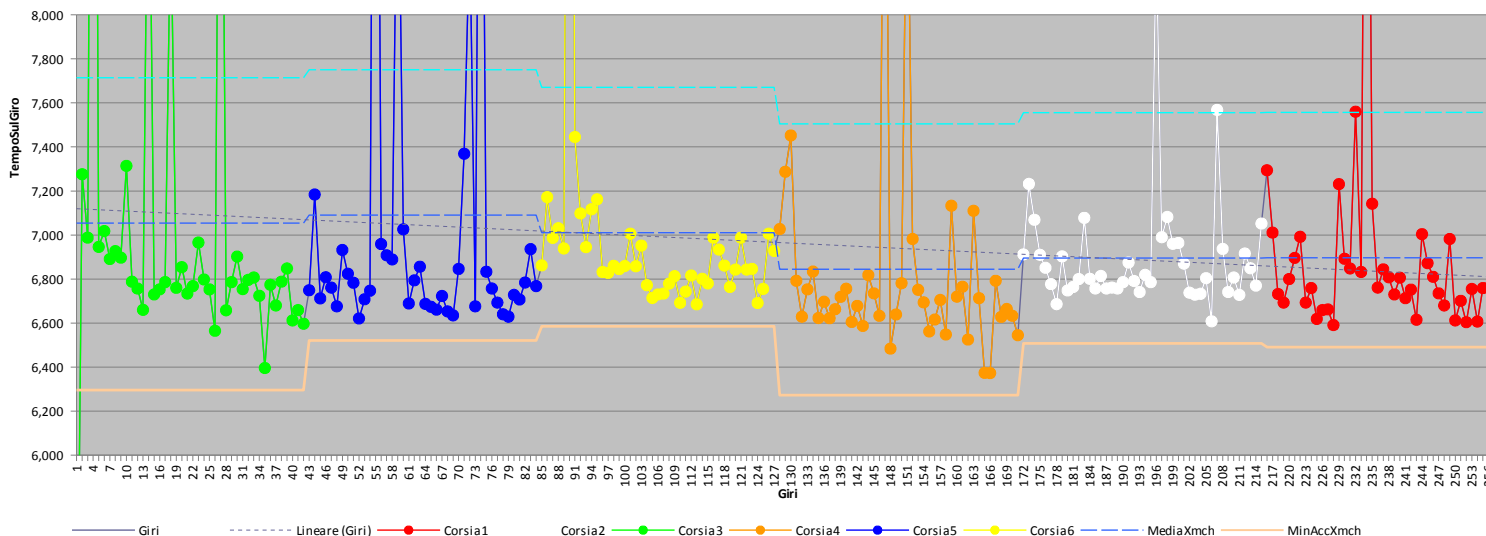
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	4	4	19	147	6,633	17' 04,381		6,633	6,633				6,633			6,845	6,273	7,505				1024,381
2	4	4	20	146	9,680	17' 14,061		9,680	9,680				9,680			6,845	6,273	7,505	1	2,057	2,835	1034,061
2	4	4	21	148	6,484	17' 20,545		6,484	6,484				6,484			6,845	6,273	7,505				1040,545
2	4	4	22	149	6,639	17' 27,184		6,639	6,639				6,639			6,845	6,273	7,505				1047,184
2	4	4	23	150	6,781	17' 33,965		6,781	6,781				6,781			6,845	6,273	7,505				1053,965
2	4	4	24	151	8,837	17' 42,802		8,837	8,837				8,837			6,845	6,273	7,505	1	1,214	1,992	1062,802
2	4	4	25	152	6,982	17' 49,784		6,982	6,982				6,982			6,845	6,273	7,505				1069,784
2	4	4	26	153	6,751	17' 56,535		6,751	6,751				6,751			6,845	6,273	7,505				1076,535
2	4	4	27	154	6,694	18' 03,229		6,694	6,694				6,694			6,845	6,273	7,505				1083,229
2	4	4	28	155	6,562	18' 09,791		6,562	6,562				6,562			6,845	6,273	7,505				1089,791
2	4	4	29	156	6,616	18' 16,407		6,616	6,616				6,616			6,845	6,273	7,505				1096,407
2	4	4	30	157	6,705	18' 23,112		6,705	6,705				6,705			6,845	6,273	7,505				1103,112
2	4	4	31	158	6,548	18' 29,660		6,548	6,548				6,548			6,845	6,273	7,505				1109,660
2	4	4	32	159	7,133	18' 36,793		7,133	7,133				7,133			6,845	6,273	7,505				1116,793
2	4	4	33	160	6,720	18' 43,513		6,720	6,720				6,720			6,845	6,273	7,505				1123,513
2	4	4	34	161	6,765	18' 50,278		6,765	6,765				6,765			6,845	6,273	7,505				1130,278
2	4	4	35	162	6,525	18' 56,803		6,525	6,525				6,525			6,845	6,273	7,505				1136,803
2	4	4	36	163	7,110	19' 03,913		7,110	7,110				7,110			6,845	6,273	7,505				1143,913
2	4	4	37	164	6,713	19' 10,626		6,713	6,713				6,713			6,845	6,273	7,505				1150,626
2	4	4	38	165	6,374	19' 17,000	Min+	6,038	6,374				6,374			6,845	6,273	7,505				1157,000
2	4	4	39	166	6,373	19' 23,373	Min-	6,709	6,373				6,373			6,845	6,273	7,505				1163,373
2	4	4	40	167	6,792	19' 30,165		6,792	6,792				6,792			6,845	6,273	7,505				1170,165
2	4	4	41	168	6,628	19' 36,793		6,628	6,628				6,628			6,845	6,273	7,505				1176,793
2	4	4	42	169	6,664	19' 43,457		6,664	6,664				6,664			6,845	6,273	7,505				1183,457
2	4	4	43	170	6,633	19' 50,090		6,633	6,633				6,633			6,845	6,273	7,505				1190,090
2	4	4	44	171	6,545	19' 56,635		6,545	6,545				6,545			6,845	6,273	7,505				1196,635
2	5	2	1	172	6,912	20' 03,547		6,912	6,912		6,912					6,895	6,508	7,555				1203,547
2	5	2	2	173	7,232	20' 10,779		7,232	7,232		7,232					6,895	6,508	7,555				1210,779
2	5	2	3	174	7,069	20' 17,848		7,069	7,069		7,069					6,895	6,508	7,555				1217,848
2	5	2	4	175	6,910	20' 24,758		6,910	6,910		6,910					6,895	6,508	7,555				1224,758
2	5	2	5	176	6,851	20' 31,609		6,851	6,851		6,851					6,895	6,508	7,555				1231,609
2	5	2	6	177	6,777	20' 38,386		6,777	6,777		6,777					6,895	6,508	7,555				1238,386
2	5	2	7	178	6,686	20' 45,072		6,686	6,686		6,686					6,895	6,508	7,555				1245,072
2	5	2	8	179	6,903	20' 51,975		6,903	6,903		6,903					6,895	6,508	7,555				1251,975
2	5	2	9	180	6,748	20' 58,723		6,748	6,748		6,748					6,895	6,508	7,555				1258,723
2	5	2	10	181	6,764	21' 05,487		6,764	6,764		6,764					6,895	6,508	7,555				1265,487
2	5	2	11	182	6,800	21' 12,287		6,800	6,800		6,800					6,895	6,508	7,555				1272,287
2	5	2	12	183	7,078	21' 19,365		7,078	7,078		7,078					6,895	6,508	7,555				1279,365
2	5	2	13	184	6,801	21' 26,166		6,801	6,801		6,801					6,895	6,508	7,555				1286,166
2	5	2	14	185	6,757	21' 32,923		6,757	6,757		6,757					6,895	6,508	7,555				1292,923
2	5	2	15	186	6,814	21' 39,737		6,814	6,814		6,814					6,895	6,508	7,555				1299,737
2	5	2	16	187	6,757	21' 46,494		6,757	6,757		6,757					6,895	6,508	7,555				1306,494
2	5	2	17	188	6,761	21' 53,255		6,761	6,761		6,761					6,895	6,508	7,555				1313,255
2	5	2	18	189	6,757	22' 00,012		6,757	6,757		6,757					6,895	6,508	7,555				1320,012
2	5	2	19	190	6,786	22' 06,798		6,786	6,786		6,786					6,895	6,508	7,555				1326,798
2	5	2	20	191	6,875	22' 13,673		6,875	6,875		6,875					6,895	6,508	7,555				1333,673
2	5	2	21	192	6,791	22' 20,464		6,791	6,791		6,791					6,895	6,508	7,555				1340,464
2	5	2	22	193	6,741	22' 27,205		6,741	6,741		6,741					6,895	6,508	7,555				1347,205
2	5	2	23	194	6,819	22' 34,024		6,819	6,819		6,819					6,895	6,508	7,555				1354,024
2	5	2	24	195	6,786	22' 40,810		6,786	6,786		6,786					6,895	6,508	7,555				1360,810
2	5	2	25	196	8,339	22' 47,149		8,339	8,339		8,339					6,895	6,508	7,555	1	0,716	1,444	1369,149
2	5	2	26	197	6,990	22' 53,139		6,990	6,990		6,990					6,895	6,508	7,555				1376,139
2	5	2	27	198	7,082	23' 03,221		7,082	7,082		7,082					6,895	6,508	7,555				1383,221
2	5	2	28	199	6,960	23' 10,181		6,960	6,960		6,960					6,895	6,508	7,555				1390,181
2	5	2	29	200	6,964	23' 17,145		6,964	6,964		6,964					6,895	6,508	7,555				1397,145
2	5	2	30	201	6,870	23' 24,015		6,870	6,870		6,870					6,895	6,508	7,555				1404,015
2	5	2	31	202	6,738	23' 30,753		6,738	6,738		6,738					6,895	6,508	7,555				1410,753
2	5	2	32	203	6,729	23' 37,482		6,729	6,729		6,729					6,895	6,508	7,555				1417,482
2	5	2	33	204	6,733	23' 44,215		6,733	6,733		6,733					6,895	6,508	7,555				1424,215
2	5	2	34	205	6,804	23' 51,019		6,804	6,804		6,804					6,895	6,508	7,555				1431,019
2	5	2	35	206	6,608	23' 57,627		6,608	6,608		6,608					6,895	6,508	7,555				1437,627
2	5	2	36	207	7,568	24' 05,195		7,568	7,568		7,568					6,895	6,508	7,555	1		0,686	1445,195
2	5	2	37	208	6,937	24' 12,132		6,937	6,937		6,937					6,895	6,508	7,555				1452,132
2	5	2	38	209	6,741	24' 18,873		6,741	6,741		6,741					6,895	6,508	7,555				1458,873
2	5	2	39	210	6,807	24' 25,680		6,807	6,807		6,807					6,895	6,508	7,555				1465,680
2	5	2	40	211	6,728	24' 32,408		6,728	6,728		6,728					6,895	6,508	7,555				1472,408
2	5	2	41	212	6,916	24' 39,324		6,916	6,916		6,916					6,895	6,508	7,555				1479,324
2	5	2	42	213	6,849	24' 46,173		6,849	6,849		6,849					6,895	6,508	7,555				1486,173
2	5	2	43	214	6,770	24' 52,943		6,770	6,770		6,770					6,895	6,508	7,555				1492,943
2	5	2	44	215	7,052	24' 59,995		7,052	7,052		7,052	</										

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaMxcmh	MinAccMxcmh	TempoErrMxcmh	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	6	1	4	219	6,693	25' 27,725		6,693	6,693	6,693						6,897	6,491	7,557				1527,725
2	6	1	5	220	6,800	25' 34,525		6,800	6,800	6,800						6,897	6,491	7,557				1534,525
2	6	1	6	221	6,896	25' 41,421		6,896	6,896	6,896						6,897	6,491	7,557				1541,421
2	6	1	7	222	6,992	25' 48,413		6,992	6,992	6,992						6,897	6,491	7,557				1548,413
2	6	1	8	223	6,693	25' 55,106		6,693	6,693	6,693						6,897	6,491	7,557				1555,106
2	6	1	9	224	6,759	26' 01,865		6,759	6,759	6,759						6,897	6,491	7,557				1561,865
2	6	1	10	225	6,619	26' 08,484		6,619	6,619	6,619						6,897	6,491	7,557				1568,484
2	6	1	11	226	6,659	26' 15,143		6,659	6,659	6,659						6,897	6,491	7,557				1575,143
2	6	1	12	227	6,662	26' 21,805		6,662	6,662	6,662						6,897	6,491	7,557				1581,805
2	6	1	13	228	6,591	26' 28,396		6,591	6,591	6,591						6,897	6,491	7,557				1588,396
2	6	1	14	229	7,231	26' 35,627		7,231	7,231	7,231						6,897	6,491	7,557				1595,627
2	6	1	15	230	6,892	26' 42,519		6,892	6,892	6,892						6,897	6,491	7,557				1602,519
2	6	1	16	231	6,848	26' 49,367		6,848	6,848	6,848						6,897	6,491	7,557				1609,367
2	6	1	17	232	7,560	26' 56,927		7,560	7,560	7,560						6,897	6,491	7,557	1		0,666	1616,927
2	6	1	18	233	6,832	27' 03,759		6,832	6,832	6,832						6,897	6,491	7,557				1623,759
2	6	1	19	234	10,484	27' 14,243		10,484	10,484	10,484						6,897	6,491	7,557	1	2,861	3,587	1634,243
2	6	1	20	235	7,142	27' 21,385		7,142	7,142	7,142						6,897	6,491	7,557				1641,385
2	6	1	21	236	6,761	27' 28,146		6,761	6,761	6,761						6,897	6,491	7,557				1648,146
2	6	1	22	237	6,844	27' 34,990		6,844	6,844	6,844						6,897	6,491	7,557				1654,990
2	6	1	23	238	6,808	27' 41,798		6,808	6,808	6,808						6,897	6,491	7,557				1661,798
2	6	1	24	239	6,730	27' 48,528		6,730	6,730	6,730						6,897	6,491	7,557				1668,528
2	6	1	25	240	6,806	27' 55,334		6,806	6,806	6,806						6,897	6,491	7,557				1675,334
2	6	1	26	241	6,713	28' 02,047		6,713	6,713	6,713						6,897	6,491	7,557				1682,047
2	6	1	27	242	6,752	28' 08,799		6,752	6,752	6,752						6,897	6,491	7,557				1688,799
2	6	1	28	243	6,615	28' 15,414		6,615	6,615	6,615						6,897	6,491	7,557				1695,414
2	6	1	29	244	7,004	28' 22,418		7,004	7,004	7,004						6,897	6,491	7,557				1702,418
2	6	1	30	245	6,872	28' 29,290		6,872	6,872	6,872						6,897	6,491	7,557				1709,290
2	6	1	31	246	6,810	28' 36,100		6,810	6,810	6,810						6,897	6,491	7,557				1716,100
2	6	1	32	247	6,735	28' 42,835		6,735	6,735	6,735						6,897	6,491	7,557				1722,835
2	6	1	33	248	6,680	28' 49,515		6,680	6,680	6,680						6,897	6,491	7,557				1729,515
2	6	1	34	249	6,982	28' 56,497		6,982	6,982	6,982						6,897	6,491	7,557				1736,497
2	6	1	35	250	6,612	29' 03,109		6,612	6,612	6,612						6,897	6,491	7,557				1743,109
2	6	1	36	251	6,701	29' 09,810		6,701	6,701	6,701						6,897	6,491	7,557				1749,810
2	6	1	37	252	6,604	29' 16,414		6,604	6,604	6,604						6,897	6,491	7,557				1756,414
2	6	1	38	253	6,755	29' 23,169		6,755	6,755	6,755						6,897	6,491	7,557				1763,169
2	6	1	39	254	6,607	29' 29,776		6,607	6,607	6,607						6,897	6,491	7,557				1769,776
2	6	1	40	255	6,759	29' 36,535		6,759	6,759	6,759						6,897	6,491	7,557				1776,535
2	6	1	41	256	6,760	29' 43,295		6,760	6,760	6,760						6,897	6,491	7,557				1783,295
2	6	1	42	257	6,598	29' 49,893		6,598	6,598	6,598						6,897	6,491	7,557				1789,893
2	6	1	43	258,013	6,653	29' 56,546		6,653	6,653	6,653						6,897	6,491	7,557				1796,546

DevStd: 0,786

STATISTICHE	Media	Err	TempoMigliore	TempoPeggiore	TotTmpPrsAvg
Absoluto/Totale	6,963	15	6,373	12,124	39,562
Corsia: 1	6,897	2	6,591	10,484	4,253
Corsia: 2	6,895	2	6,608	8,339	2,130
Corsia: 3	7,054	4	6,396	12,029	11,839
Corsia: 4	6,845	2	6,373	9,680	4,827
Corsia: 5	7,090	4	6,621	11,967	11,399
Corsia: 6	7,010	1	6,685	12,124	5,114
Tempo Minimo Accettabile	6,273(6,273/6,585)				
Tempo Max Normalizzato x Valutazione Errori	7,623(7,505/7,75)				
Delta Tempo x Valutaz.Error Con Miglior Tempo	1,250				
Delta Perc.Tempo x Valutaz.Error con Miglior Ten	19,614%				
Delta Tempo x Valutaz.Error Con Media	0,660				
Delta Perc.Tempo x Valutaz.Error con Media	9,48%				
Totale Giri (e Settori) Recuperabili Rispetto a Ten	5,068				
Posizione Classifica Per Errori	7°				
Posizione Classifica Per Prestazioni Pure	14°				
Numero Giri Senza Errori	243				
Media Giri Senza Errori	6,799				
Potenziale Giri Gara Ideale Senza Errori	264,075				
Media in km/h dell'intera gara	0,222				
Media in km/h del giro più veloce	0,243				

Andamento Gara: Santucci Roberto



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz					
3	2	2	27	73	6,630	08' 09,503		6,630	6,630		6,630					6,978	6,393	7,638				489,503					
3	2	2	28	74	6,726	08' 16,229		6,726	6,726		6,726					6,978	6,393	7,638				496,229					
3	2	2	29	75	6,557	08' 22,786		6,557	6,557		6,557					6,978	6,393	7,638				502,786					
3	2	2	30	76	6,542	08' 29,328		6,542	6,542		6,542					6,978	6,393	7,638				509,328					
3	2	2	31	77	6,532	08' 35,860		6,532	6,532		6,532					6,978	6,393	7,638				515,860					
3	2	2	32	78	6,613	08' 42,473		6,613	6,613		6,613					6,978	6,393	7,638				522,473					
3	2	2	33	79	6,524	08' 48,997		6,524	6,524		6,524					6,978	6,393	7,638				528,997					
3	2	2	34	80	6,639	08' 55,636		6,639	6,639		6,639					6,978	6,393	7,638				535,636					
3	2	2	35	81	6,544	09' 02,180		6,544	6,544		6,544					6,978	6,393	7,638				542,180					
3	2	2	36	82	7,401	09' 09,581		7,401	7,401		7,401					6,978	6,393	7,638				549,581					
3	2	2	37	83	7,391	09' 16,972		7,391	7,391		7,391					6,978	6,393	7,638				556,972					
3	2	2	38	84	6,639	09' 23,611		6,639	6,639		6,639					6,978	6,393	7,638				563,611					
3	2	2	39	85	6,582	09' 30,193		6,582	6,582		6,582					6,978	6,393	7,638				570,193					
3	2	2	40	86	6,575	09' 36,768		6,575	6,575		6,575					6,978	6,393	7,638				576,768					
3	2	2	41	87	6,493	09' 43,261		6,493	6,493		6,493					6,978	6,393	7,638				583,261					
3	2	2	42	88	6,572	09' 49,833		6,572	6,572		6,572					6,978	6,393	7,638				589,833					
3	2	2	43	89	6,602	09' 56,435		6,602	6,602		6,602					6,978	6,393	7,638				596,435					
3	3	1	1	90	7,543	10' 03,978		7,543	7,543	7,543						7,135	6,431	7,795				603,978					
3	3	1	2	91	7,088	10' 11,066		7,088	7,088	7,088						7,135	6,431	7,795				611,066					
3	3	1	3	92	7,106	10' 18,172		7,106	7,106	7,106						7,135	6,431	7,795				618,172					
3	3	1	4	93	6,844	10' 25,016		6,844	6,844	6,844						7,135	6,431	7,795				625,016					
3	3	1	5	94	6,806	10' 31,822		6,806	6,806	6,806						7,135	6,431	7,795				631,822					
3	3	1	6	95	6,747	10' 38,569		6,747	6,747	6,747						7,135	6,431	7,795				638,569					
3	3	1	7	96	7,588	10' 46,157		7,588	7,588	7,588						7,135	6,431	7,795				646,157					
3	3	1	8	97	6,961	10' 53,118		6,961	6,961	6,961						7,135	6,431	7,795				653,118					
3	3	1	9	98	6,653	10' 59,771		6,653	6,653	6,653						7,135	6,431	7,795				659,771					
3	3	1	10	99	6,873	11' 06,644		6,873	6,873	6,873						7,135	6,431	7,795				666,644					
3	3	1	11	100	6,754	11' 13,398		6,754	6,754	6,754						7,135	6,431	7,795				673,398					
3	3	1	12	101	6,531	11' 19,929		6,531	6,531	6,531						7,135	6,431	7,795				679,929					
3	3	1	13	102	6,546	11' 26,475		6,546	6,546	6,546						7,135	6,431	7,795				686,475					
3	3	1	14	103	6,692	11' 33,167		6,692	6,692	6,692						7,135	6,431	7,795				693,167					
3	3	1	15	104	6,719	11' 39,886		6,719	6,719	6,719						7,135	6,431	7,795				699,886					
3	3	1	16	105	6,769	11' 46,655		6,769	6,769	6,769						7,135	6,431	7,795				706,655					
3	3	1	17	106	10,199	11' 56,854		10,199	10,199	10,199						7,135	6,431	7,795	1	2,574	3,064	716,854					
3	3	1	18	107	7,017	12' 03,871		7,017	7,017	7,017						7,135	6,431	7,795				723,871					
3	3	1	19	108	7,255	12' 11,126		7,255	7,255	7,255						7,135	6,431	7,795				731,126					
3	3	1	20	109	6,810	12' 17,936		6,810	6,810	6,810						7,135	6,431	7,795				737,936					
3	3	1	21	110	13,020	12' 30,956		13,020	13,020	13,020						7,135	6,431	7,795	1	5,395	5,885	750,956					
3	3	1	22	111	7,078	12' 38,034		7,078	7,078	7,078						7,135	6,431	7,795				758,034					
3	3	1	23	112	6,771	12' 44,805		6,771	6,771	6,771						7,135	6,431	7,795				764,805					
3	3	1	24	113	6,669	12' 51,474		6,669	6,669	6,669						7,135	6,431	7,795				771,474					
3	3	1	25	114	6,769	12' 58,243		6,769	6,769	6,769						7,135	6,431	7,795				778,243					
3	3	1	26	115	6,679	13' 04,922		6,679	6,679	6,679						7,135	6,431	7,795				784,922					
3	3	1	27	116	7,195	13' 12,117		7,195	7,195	7,195						7,135	6,431	7,795				792,117					
3	3	1	28	117	8,768	13' 20,885		8,768	8,768	8,768						7,135	6,431	7,795	1	1,143	1,633	800,885					
3	3	1	29	118	6,968	13' 27,853		6,968	6,968	6,968						7,135	6,431	7,795				807,853					
3	3	1	30	119	6,834	13' 34,687		6,834	6,834	6,834						7,135	6,431	7,795				814,687					
3	3	1	31	120	6,583	13' 41,270		6,583	6,583	6,583						7,135	6,431	7,795				821,270					
3	3	1	32	121	6,941	13' 48,211		6,941	6,941	6,941						7,135	6,431	7,795				828,211					
3	3	1	33	122	6,724	13' 54,935		6,724	6,724	6,724						7,135	6,431	7,795				834,935					
3	3	1	34	123	6,641	14' 01,576		6,641	6,641	6,641						7,135	6,431	7,795				841,576					
3	3	1	35	124	7,143	14' 08,719		7,143	7,143	7,143						7,135	6,431	7,795				848,719					
3	3	1	36	125	6,714	14' 15,433		6,714	6,714	6,714						7,135	6,431	7,795				855,433					
3	3	1	37	126	6,787	14' 22,220		6,787	6,787	6,787						7,135	6,431	7,795				862,220					
3	3	1	38	127	6,624	14' 28,844		6,624	6,624	6,624						7,135	6,431	7,795				868,844					
3	3	1	39	128	6,844	14' 35,688		6,844	6,844	6,844						7,135	6,431	7,795				875,688					
3	3	1	40	129	7,096	14' 42,784		7,096	7,096	7,096						7,135	6,431	7,795				882,784					
3	3	1	41	130	6,657	14' 49,441		6,657	6,657	6,657						7,135	6,431	7,795				889,441					
3	3	1	42	131	6,675	14' 56,116		6,675	6,675	6,675						7,135	6,431	7,795				896,116					
3	4	3	1	132	6,999	15' 03,115		6,999	6,999			6,999				6,934	6,230	7,594				903,115					
3	4	3	2	133	6,542	15' 09,657		6,542	6,542			6,542				6,934	6,230	7,594				909,657					
3	4	3	3	134	6,560	15' 16,217		6,560	6,560			6,560				6,934	6,230	7,594				916,217					
3	4	3	4	135	6,485	15' 22,702		6,485	6,485			6,485				6,934	6,230	7,594				922,702					
3	4	3	5	136	6,966	15' 29,668		6,966	6,966			6,966				6,934	6,230	7,594				929,668					
3	4	3	6	137	6,493	15' 36,161		6,493	6,493			6,493				6,934	6,230										

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
3	4	3	15	146	6,517	16' 35,281		6,517	6,517			6,517				6,934	6,230	7,594				995,281
3	4	3	16	147	6,357	16' 41,638		6,357	6,357			6,357				6,934	6,230	7,594				1001,638
3	4	3	17	148	10,916	16' 52,554		10,916	10,916			10,916				6,934	6,230	7,594	1	3,291	3,982	1012,554
3	4	3	18	149	6,584	16' 59,138		6,584	6,584			6,584				6,934	6,230	7,594				1019,138
3	4	3	19	150	6,547	17' 05,685		6,547	6,547			6,547				6,934	6,230	7,594				1025,685
3	4	3	20	151	6,550	17' 12,235		6,550	6,550			6,550				6,934	6,230	7,594				1032,235
3	4	3	21	152	6,600	17' 18,835		6,600	6,600			6,600				6,934	6,230	7,594				1038,835
3	4	3	22	153	6,688	17' 25,523		6,688	6,688			6,688				6,934	6,230	7,594				1045,523
3	4	3	23	154	6,764	17' 32,287		6,764	6,764			6,764				6,934	6,230	7,594				1052,287
3	4	3	24	155	6,491	17' 38,778		6,491	6,491			6,491				6,934	6,230	7,594				1058,778
3	4	3	25	156	6,501	17' 45,279		6,501	6,501			6,501				6,934	6,230	7,594				1065,279
3	4	3	26	157	6,484	17' 51,763		6,484	6,484			6,484				6,934	6,230	7,594				1071,763
3	4	3	27	158	6,458	17' 58,221		6,458	6,458			6,458				6,934	6,230	7,594				1078,221
3	4	3	28	159	6,593	18' 04,814		6,593	6,593			6,593				6,934	6,230	7,594				1084,814
3	4	3	29	160	6,452	18' 11,266		6,452	6,452			6,452				6,934	6,230	7,594				1091,266
3	4	3	30	161	9,976	18' 21,242		9,976	9,976			9,976				6,934	6,230	7,594	1	2,351	3,042	1101,242
3	4	3	31	162	6,621	18' 27,863		6,621	6,621			6,621				6,934	6,230	7,594				1107,863
3	4	3	32	163	6,466	18' 34,329		6,466	6,466			6,466				6,934	6,230	7,594				1114,329
3	4	3	33	164	6,379	18' 40,708		6,379	6,379			6,379				6,934	6,230	7,594				1120,708
3	4	3	34	165	6,330	18' 47,038		6,330	6,330			6,330				6,934	6,230	7,594				1127,038
3	4	3	35	166	6,411	18' 53,449		6,411	6,411			6,411				6,934	6,230	7,594				1133,449
3	4	3	36	167	6,483	18' 59,932		6,483	6,483			6,483				6,934	6,230	7,594				1139,932
3	4	3	37	168	6,622	19' 06,554		6,622	6,622			6,622				6,934	6,230	7,594				1146,554
3	4	3	38	169	8,430	19' 14,984		8,430	8,430			8,430				6,934	6,230	7,594	1	0,805	1,496	1154,984
3	4	3	39	170	6,366	19' 21,350		6,366	6,366			6,366				6,934	6,230	7,594				1161,350
3	4	3	40	171	6,407	19' 27,757		6,407	6,407			6,407				6,934	6,230	7,594				1167,757
3	4	3	41	172	6,410	19' 34,167		6,410	6,410			6,410				6,934	6,230	7,594				1174,167
3	4	3	42	173	13,218	19' 47,385		13,218	13,218			13,218				6,934	6,230	7,594	1	5,593	6,284	1187,385
3	4	3	43	174	6,876	19' 54,261		6,876	6,876			6,876				6,934	6,230	7,594				1194,261
3	5	5	1	175	6,851	20' 01,112		6,851	6,851					6,851		7,268	6,457	7,928				1201,112
3	5	5	2	176	6,860	20' 07,972		6,860	6,860					6,860		7,268	6,457	7,928				1207,972
3	5	5	3	177	6,759	20' 14,731		6,759	6,759					6,759		7,268	6,457	7,928				1214,731
3	5	5	4	178	6,739	20' 21,470		6,739	6,739					6,739		7,268	6,457	7,928				1221,470
3	5	5	5	179	6,616	20' 28,086		6,616	6,616					6,616		7,268	6,457	7,928				1228,086
3	5	5	6	180	6,803	20' 34,889		6,803	6,803					6,803		7,268	6,457	7,928				1234,889
3	5	5	7	181	6,713	20' 41,602		6,713	6,713					6,713		7,268	6,457	7,928				1241,602
3	5	5	8	182	6,633	20' 48,235		6,633	6,633					6,633		7,268	6,457	7,928				1248,235
3	5	5	9	183	9,035	20' 57,270		9,035	9,035					9,035		7,268	6,457	7,928	1	1,410	1,767	1257,270
3	5	5	10	184	6,906	21' 04,176		6,906	6,906					6,906		7,268	6,457	7,928				1264,176
3	5	5	11	185	6,764	21' 10,940		6,764	6,764					6,764		7,268	6,457	7,928				1270,940
3	5	5	12	186	6,557	21' 17,497		6,557	6,557					6,557		7,268	6,457	7,928				1277,497
3	5	5	13	187	6,625	21' 24,122		6,625	6,625					6,625		7,268	6,457	7,928				1284,122
3	5	5	14	188	6,705	21' 30,827		6,705	6,705					6,705		7,268	6,457	7,928				1290,827
3	5	5	15	189	6,600	21' 37,427		6,600	6,600					6,600		7,268	6,457	7,928				1297,427
3	5	5	16	190	11,001	21' 48,428		11,001	11,001					11,001		7,268	6,457	7,928	1	3,376	3,733	1308,428
3	5	5	17	191	7,104	21' 55,532		7,104	7,104					7,104		7,268	6,457	7,928				1315,532
3	5	5	18	192	6,638	22' 02,170		6,638	6,638					6,638		7,268	6,457	7,928				1322,170
3	5	5	19	193	6,629	22' 08,799		6,629	6,629					6,629		7,268	6,457	7,928				1328,799
3	5	5	20	194	6,682	22' 15,481		6,682	6,682					6,682		7,268	6,457	7,928				1335,481
3	5	5	21	195	6,670	22' 22,151		6,670	6,670					6,670		7,268	6,457	7,928				1342,151
3	5	5	22	196	6,603	22' 28,754		6,603	6,603					6,603		7,268	6,457	7,928				1348,754
3	5	5	23	197	9,059	22' 37,813		9,059	9,059					9,059		7,268	6,457	7,928	1	1,434	1,791	1357,813
3	5	5	24	198	6,910	22' 44,723		6,910	6,910					6,910		7,268	6,457	7,928				1364,723
3	5	5	25	199	9,907	22' 54,630		9,907	9,907					9,907		7,268	6,457	7,928	1	2,282	2,639	1374,630
3	5	5	26	200	6,885	23' 01,515		6,885	6,885					6,885		7,268	6,457	7,928				1381,515
3	5	5	27	201	6,874	23' 08,389		6,874	6,874					6,874		7,268	6,457	7,928				1388,389
3	5	5	28	202	7,125	23' 15,514		7,125	7,125					7,125		7,268	6,457	7,928				1395,514
3	5	5	29	203	6,924	23' 22,438		6,924	6,924					6,924		7,268	6,457	7,928				1402,438
3	5	5	30	204	6,937	23' 29,375		6,937	6,937					6,937		7,268	6,457	7,928				1409,375
3	5	5	31	205	6,649	23' 36,024		6,649	6,649					6,649		7,268	6,457	7,928				1416,024
3	5	5	32	206	6,774	23' 42,798		6,774	6,774					6,774		7,268	6,457	7,928				1422,798
3	5	5	33	207	6,583	23' 49,381		6,583	6,583					6,583		7,268	6,457	7,928				1429,381
3	5	5	34	208	6,809	23' 56,190		6,809	6,809					6,809		7,268	6,457	7,928				1436,190
3	5	5	35	209	6,749	24' 02,939		6,749	6,749					6,749		7,268	6,457	7,928				1442,939
3	5	5	36	210	6,774	24' 09,713		6,774	6,774					6,774		7,268	6,457	7,928				1449,713
3	5	5	37	211	6,681	24' 16,394		6,681	6,681					6,681		7,268	6,457	7,928				1456,394
3	5	5	38	212	6,698	24' 23,092		6,698	6,698					6,698		7,268	6,457	7,928				1463,092
3	5	5	39	213	6,636	24' 29,728		6,636	6,636					6,636		7,268	6,457	7,928				1469,728
3	5	5	40	214	11,489	24' 41,217		11,489	11,489					11,489		7,268	6,457	7,928	1	3,864	4,221	1481,217
3	5	5	41																			

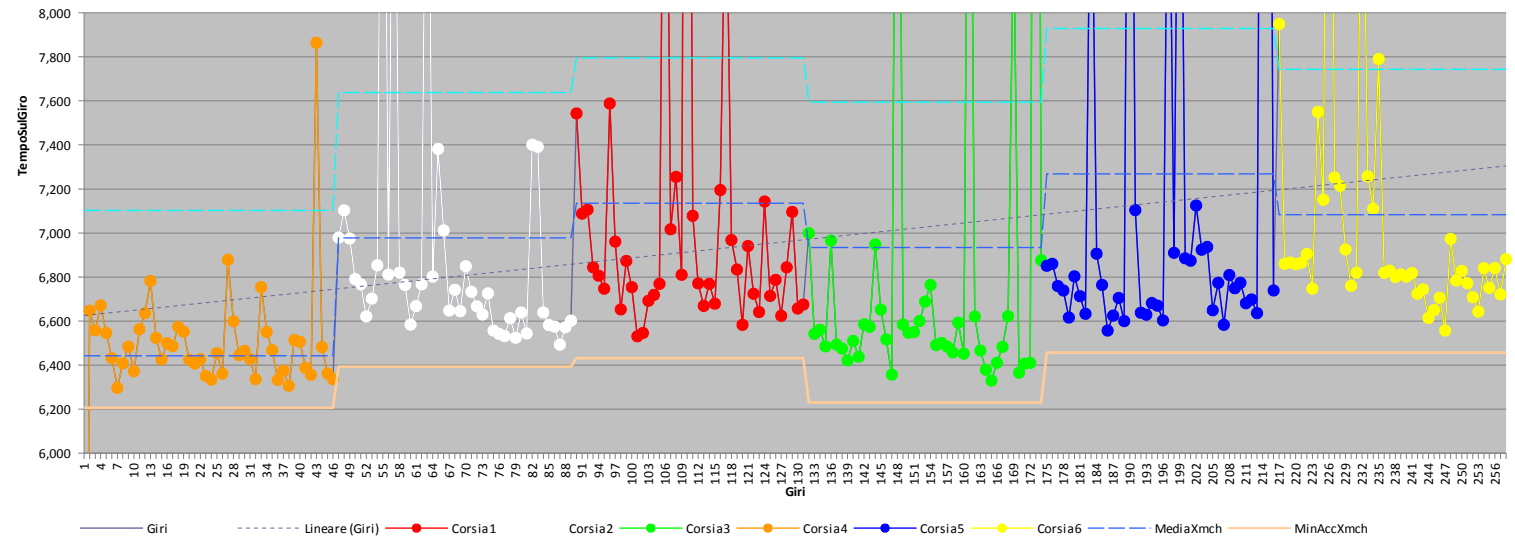
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz								
3	6	6	3	219	6,866	25' 21,204		6,866	6,866						6,866	7,083	6,457	7,743				1521,204								
3	6	6	4	220	6,858	25' 28,062		6,858	6,858						6,858	7,083	6,457	7,743				1528,062								
3	6	6	5	221	6,865	25' 34,927		6,865	6,865						6,865	7,083	6,457	7,743				1534,927								
3	6	6	6	222	6,905	25' 41,832		6,905	6,905						6,905	7,083	6,457	7,743				1541,832								
3	6	6	7	223	6,747	25' 48,579		6,747	6,747						6,747	7,083	6,457	7,743				1548,579								
3	6	6	8	224	7,550	25' 56,129		7,550	7,550						7,550	7,083	6,457	7,743				1556,129								
3	6	6	9	225	7,151	26' 03,280		7,151	7,151						7,151	7,083	6,457	7,743				1563,280								
3	6	6	10	226	11,884	26' 15,164		11,884	11,884						11,884	7,083	6,457	7,743	1	4,259	4,801	1575,164								
3	6	6	11	227	7,252	26' 22,416		7,252	7,252						7,252	7,083	6,457	7,743				1582,416								
3	6	6	12	228	7,214	26' 29,630		7,214	7,214						7,214	7,083	6,457	7,743				1589,630								
3	6	6	13	229	6,925	26' 36,555		6,925	6,925						6,925	7,083	6,457	7,743				1596,555								
3	6	6	14	230	6,760	26' 43,315		6,760	6,760						6,760	7,083	6,457	7,743				1603,315								
3	6	6	15	231	6,820	26' 50,135		6,820	6,820						6,820	7,083	6,457	7,743				1610,135								
3	6	6	16	232	9,114	26' 59,249		9,114	9,114						9,114	7,083	6,457	7,743	1	1,489	2,031	1619,249								
3	6	6	17	233	7,257	27' 06,506		7,257	7,257						7,257	7,083	6,457	7,743				1626,506								
3	6	6	18	234	7,110	27' 13,616		7,110	7,110						7,110	7,083	6,457	7,743				1633,616								
3	6	6	19	235	7,790	27' 21,406		7,790	7,790						7,790	7,083	6,457	7,743	1	0,165	0,707	1641,406								
3	6	6	20	236	6,819	27' 28,225		6,819	6,819						6,819	7,083	6,457	7,743				1648,225								
3	6	6	21	237	6,829	27' 35,054		6,829	6,829						6,829	7,083	6,457	7,743				1655,054								
3	6	6	22	238	6,800	27' 41,854		6,800	6,800						6,800	7,083	6,457	7,743				1661,854								
3	6	6	23	239	6,812	27' 48,666		6,812	6,812						6,812	7,083	6,457	7,743				1668,666								
3	6	6	24	240	6,802	27' 55,468		6,802	6,802						6,802	7,083	6,457	7,743				1675,468								
3	6	6	25	241	6,818	28' 02,286		6,818	6,818						6,818	7,083	6,457	7,743				1682,286								
3	6	6	26	242	6,724	28' 09,010		6,724	6,724						6,724	7,083	6,457	7,743				1689,010								
3	6	6	27	243	6,744	28' 15,754		6,744	6,744						6,744	7,083	6,457	7,743				1695,754								
3	6	6	28	244	6,614	28' 22,368		6,614	6,614						6,614	7,083	6,457	7,743				1702,368								
3	6	6	29	245	6,650	28' 29,018		6,650	6,650						6,650	7,083	6,457	7,743				1709,018								
3	6	6	30	246	6,706	28' 35,724		6,706	6,706						6,706	7,083	6,457	7,743				1715,724								
3	6	6	31	247	6,557	28' 42,281		6,557	6,557						6,557	7,083	6,457	7,743				1722,281								
3	6	6	32	248	6,973	28' 49,254		6,973	6,973						6,973	7,083	6,457	7,743				1729,254								
3	6	6	33	249	6,784	28' 56,038		6,784	6,784						6,784	7,083	6,457	7,743				1736,038								
3	6	6	34	250	6,828	29' 02,866		6,828	6,828						6,828	7,083	6,457	7,743				1742,866								
3	6	6	35	251	6,772	29' 09,638		6,772	6,772						6,772	7,083	6,457	7,743				1749,638								
3	6	6	36	252	6,708	29' 16,346		6,708	6,708						6,708	7,083	6,457	7,743				1756,346								
3	6	6	37	253	6,643	29' 22,989		6,643	6,643						6,643	7,083	6,457	7,743				1762,989								
3	6	6	38	254	6,840	29' 29,829		6,840	6,840						6,840	7,083	6,457	7,743				1769,829								
3	6	6	39	255	6,751	29' 36,580		6,751	6,751						6,751	7,083	6,457	7,743				1776,580								
3	6	6	40	256	6,841	29' 43,421		6,841	6,841						6,841	7,083	6,457	7,743				1783,421								
3	6	6	41	257	6,721	29' 50,142		6,721	6,721						6,721	7,083	6,457	7,743				1790,142								
3	6	6	42	258,012	6,881	29' 57,023		6,881	6,881						6,881	7,083	6,457	7,743				1797,023								

DevStd: 1,067

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	6,965	21	6,297	13,218	62,558
Corsia: 1	7,135	3	6,531	13,020	10,582
Corsia: 2	6,978	3	6,493	10,636	8,890
Corsia: 3	6,934	4	6,330	13,218	14,804
Corsia: 4	6,443	1	6,297	7,864	1,421
Corsia: 5	7,268	6	6,557	11,573	18,456
Corsia: 6	7,083	4	6,557	11,884	8,405

Tempo Minimo Accettabile	6,206	(6,206/6,457)
Tempo Max Normalizzato x Valutazione Errori	7,625	(7,103/7,928)
Delta Tempo x Valutaz.Error Con Miglior Tempo	1,328	
Delta Perc.Tempo x Valutaz.Error con Miglior Ten	21,089	%
Delta Tempo x Valutaz.Error Con Media	0,660	
Delta Perc.Tempo x Valutaz.Error con Media	9,48	%
Totale Giri (e Settori) Recuperabili Rispetto a Ten	8,098	
Posizione Classifica Per Errori	12°	
Posizione Classifica Per Prestazioni Pure	12°	
Numero Giri Senza Errori	237	
Media Giri Senza Errori	6,692	
Potenziale Giri Gara Ideale Senza Errori	268,098	
Media in km/h dell'intera gara	0,222	
Media in km/h del giro più veloce	0,246	

Andamento Gara: Campi Flavio



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaError:		
									Giri	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	MediaXmch	MinAccXmch	TempoErrXmch							
4	1	6	1	1	3,738	00' 03,738		3,738	3,738						3,738	6,974	6,325	7,634				3,738	<=1sec	N	
4	1	6	2	2	6,553	00' 10,291		6,553	6,553						6,553	6,974	6,325	7,634				10,291	>1sec&<=3sec	N	
4	1	6	3	3	6,686	00' 16,977		6,686	6,686						6,686	6,974	6,325	7,634				16,977	>3sec&<=5sec	N	
4	1	6	4	4	6,583	00' 23,560		6,583	6,583						6,583	6,974	6,325	7,634				23,560	>5sec&<=10sec	N	
4	1	6	5	5	6,558	00' 30,118		6,558	6,558						6,558	6,974	6,325	7,634				30,118	>10sec	N	
4	1	6	6	6	9,732	00' 39,850		9,732	9,732						9,732	6,974	6,325	7,634	1	2,080	2,758	39,850			
4	1	6	7	7	6,721	00' 46,571		6,721	6,721						6,721	6,974	6,325	7,634				46,571			
4	1	6	8	8	6,475	00' 53,046		6,475	6,475						6,475	6,974	6,325	7,634				53,046			
4	1	6	9	9	6,590	00' 59,636		6,590	6,590						6,590	6,974	6,325	7,634				59,636			
4	1	6	10	10	6,621	01' 06,257		6,621	6,621						6,621	6,974	6,325	7,634				66,257			
4	1	6	11	11	6,782	01' 13,039		6,782	6,782						6,782	6,974	6,325	7,634				73,039			
4	1	6	12	12	8,599	01' 21,638		8,599	8,599						8,599	6,974	6,325	7,634	1	0,947	1,625	81,638			
4	1	6	13	13	6,653	01' 28,291		6,653	6,653						6,653	6,974	6,325	7,634				88,291			
4	1	6	14	14	8,332	01' 36,623		8,332	8,332						8,332	6,974	6,325	7,634	1	0,680	1,358	96,623			
4	1	6	15	15	6,582	01' 43,205		6,582	6,582						6,582	6,974	6,325	7,634				103,205			
4	1	6	16	16	7,062	01' 50,267		7,062	7,062						7,062	6,974	6,325	7,634				110,267			
4	1	6	17	17	8,711	01' 58,978		8,711	8,711						8,711	6,974	6,325	7,634	1	1,059	1,737	118,978			
4	1	6	18	18	6,791	02' 05,769		6,791	6,791						6,791	6,974	6,325	7,634				125,769			
4	1	6	19	19	6,502	02' 12,271		6,502	6,502						6,502	6,974	6,325	7,634				132,271			
4	1	6	20	20	6,505	02' 18,776		6,505	6,505						6,505	6,974	6,325	7,634				138,776			
4	1	6	21	21	6,578	02' 25,354		6,578	6,578						6,578	6,974	6,325	7,634				145,354			
4	1	6	22	22	6,425	02' 31,779		6,425	6,425						6,425	6,974	6,325	7,634				151,779			
4	1	6	23	23	6,669	02' 38,448		6,669	6,669						6,669	6,974	6,325	7,634				158,448			
4	1	6	24	24	6,815	02' 45,263		6,815	6,815						6,815	6,974	6,325	7,634				165,263			
4	1	6	25	25	6,433	02' 51,696		6,433	6,433						6,433	6,974	6,325	7,634				171,696			
4	1	6	26	26	6,594	02' 58,290		6,594	6,594						6,594	6,974	6,325	7,634				178,290			
4	1	6	27	27	6,598	03' 04,888		6,598	6,598						6,598	6,974	6,325	7,634				184,888			
4	1	6	28	28	9,273	03' 14,161		9,273	9,273						9,273	6,974	6,325	7,634	1	1,621	2,299	194,161			
4	1	6	29	29	6,548	03' 20,709		6,548	6,548						6,548	6,974	6,325	7,634				200,709			
4	1	6	30	30	8,042	03' 28,751		8,042	8,042						8,042	6,974	6,325	7,634	1	0,390	1,068	208,751			
4	1	6	31	31	6,586	03' 35,337		6,586	6,586						6,586	6,974	6,325	7,634				215,337			
4	1	6	32	32	7,977	03' 43,314		7,977	7,977						7,977	6,974	6,325	7,634	1	0,325	1,003	223,314			
4	1	6	33	33	6,793	03' 50,107		6,793	6,793						6,793	6,974	6,325	7,634				230,107			
4	1	6	34	34	6,626	03' 56,733		6,626	6,626						6,626	6,974	6,325	7,634				236,733			
4	1	6	35	35	6,674	04' 03,407		6,674	6,674						6,674	6,974	6,325	7,634				243,407			
4	1	6	36	36	6,520	04' 09,927		6,520	6,520						6,520	6,974	6,325	7,634				249,927			
4	1	6	37	37	10,471	04' 20,398		10,471	10,471						10,471	10,471	6,974	6,325	7,634	1	2,819	3,497	260,398		
4	1	6	38	38	6,603	04' 27,001		6,603	6,603						6,603	6,974	6,325	7,634				267,001			
4	1	6	39	39	6,515	04' 33,516		6,515	6,515						6,515	6,974	6,325	7,634				273,516			
4	1	6	40	40	6,670	04' 40,186		6,670	6,670						6,670	6,974	6,325	7,634				280,186			
4	1	6	41	41	6,651	04' 46,837		6,651	6,651						6,651	6,974	6,325	7,634				286,837			
4	1	6	42	42	6,460	04' 53,297		6,460	6,460						6,460	6,974	6,325	7,634				293,297			
4	1	6	43	43	6,593	04' 59,890		6,593	6,593						6,593	6,974	6,325	7,634				299,890			
4	2	4	1	44	6,694	05' 06,584		6,694	6,694				6,694			7,128	6,230	7,788				306,584			
4	2	4	2	45	6,404	05' 12,988		6,404	6,404				6,404			7,128	6,230	7,788				312,988			
4	2	4	3	46	8,926	05' 21,914		8,926	8,926				8,926			7,128	6,230	7,788	1	1,274	1,798	321,914			
4	2	4	4	47	6,393	05' 28,307		6,393	6,393				6,393			7,128	6,230	7,788				328,307			
4	2	4	5	48	6,450	05' 34,757		6,450	6,450				6,450			7,128	6,230	7,788				334,757			
4	2	4	6	49	6,459	05' 41,216		6,459	6,459				6,459			7,128	6,230	7,788				341,216			
4	2	4	7	50	8,543	05' 49,759		8,543	8,543				8,543			7,128	6,230	7,788	1	0,891	1,415	349,759			
4	2	4	8	51	6,417	05' 56,176		6,417	6,417				6,417			7,128	6,230	7,788				356,176			
4	2	4	9	52	6,409	06' 02,585		6,409	6,409				6,409			7,128	6,230	7,788				362,585			
4	2	4	10	53	6,388	06' 08,973		6,388	6,388				6,388			7,128	6,230	7,788				368,973			
4	2	4	11	54	6,476	06' 15,449		6,476	6,476				6,476			7,128	6,230	7,788				375,449			
4	2	4	12	55	6,341	06' 21,790		6,341	6,341				6,341			7,128	6,230	7,788				381,790			
4	2	4	13	56	6,353	06' 28,143		6,353	6,353				6,353			7,128	6,230	7,788				388,143			
4	2	4	14	57	8,406	06' 36,549		8,406	8,406				8,406			7,128	6,230	7,788	1	0,754	1,278	396,549			
4	2	4	15	58	6,530	06' 43,079		6,530	6,530				6,530			7,128	6,230	7,788				403,079			
4	2	4	16	59	12,823	06' 55,902		12,823	12,823				12,823			7,128	6,230	7,788	1	5,171	5,695	415,902			
4	2	4	17	60	6,536	07' 02,438		6,536	6,536				6,536			7,128	6,230	7,788				422,438			
4	2	4	18	61	6,916	07' 09,354		6,916	6,916				6,916			7,128	6,230	7,788				429,354			
4	2	4	19	62	6,510	07' 15,864		6,510	6,510				6,510			7,128	6,230	7,788				435,864			
4	2	4	20	63	6,442	07' 22,306		6,442	6,442				6,442			7,128	6,230	7,788				442,306			
4	2	4	21	64	10,167	07' 32,473		10,167	10,167				10,167			7,128	6,230	7,788	1	2,515	3,039	452,473			
4	2	4	22	65	10,928	07' 43,401		10,928	10,928				10,928			7,128	6,230	7,788	1	3,276	3,8	463,401			
4	2	4	23																						

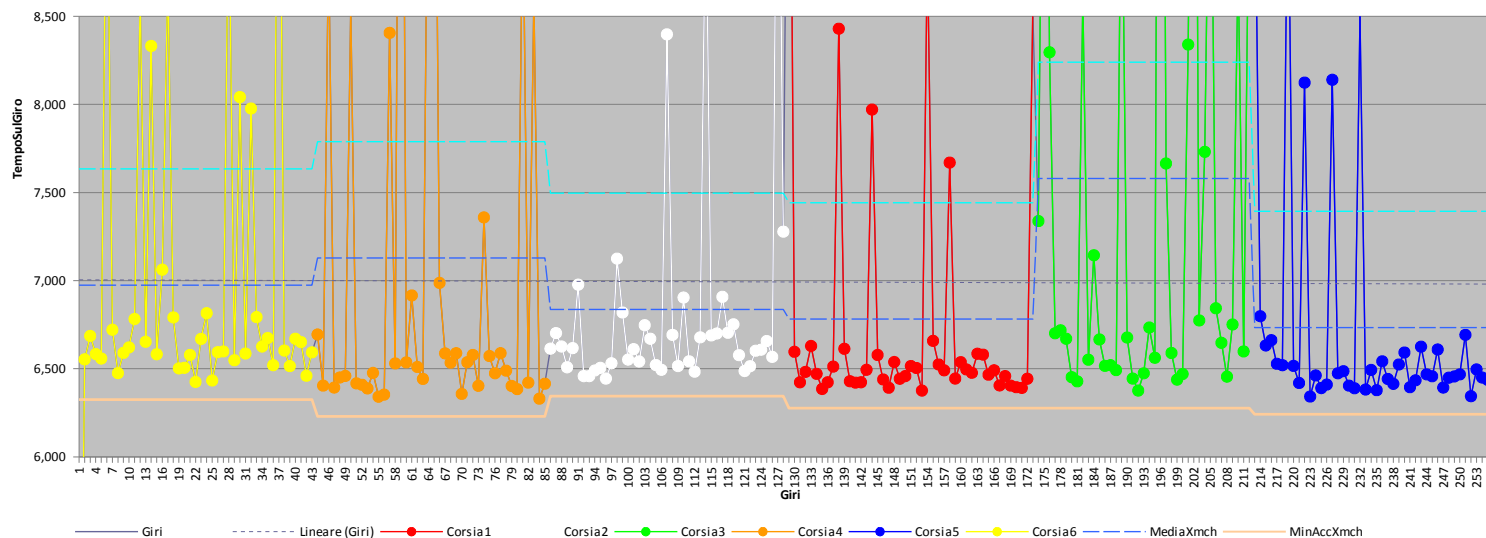
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz																	
4	2	4	30	73	6,403	08'35,972		6,403	6,403				6,403			7,128	6,230	7,788				515,972																	
4	2	4	31	74	7,359	08'43,331		7,359	7,359				7,359			7,128	6,230	7,788				523,331																	
4	2	4	32	75	6,572	08'49,903		6,572	6,572				6,572			7,128	6,230	7,788				529,903																	
4	2	4	33	76	6,474	08'56,377		6,474	6,474				6,474			7,128	6,230	7,788				536,377																	
4	2	4	34	77	6,588	09'02,965		6,588	6,588				6,588			7,128	6,230	7,788				542,965																	
4	2	4	35	78	6,489	09'09,454		6,489	6,489				6,489			7,128	6,230	7,788				549,454																	
4	2	4	36	79	6,402	09'15,856		6,402	6,402				6,402			7,128	6,230	7,788				555,856																	
4	2	4	37	80	6,384	09'22,240		6,384	6,384				6,384			7,128	6,230	7,788				562,240																	
4	2	4	38	81	9,292	09'31,532		9,292	9,292				9,292			7,128	6,230	7,788	1	1,640	2,164	571,532																	
4	2	4	39	82	6,421	09'37,953		6,421	6,421				6,421			7,128	6,230	7,788				577,953																	
4	2	4	40	83	8,586	09'46,539		8,586	8,586				8,586			7,128	6,230	7,788	1	0,934	1,458	586,539																	
4	2	4	41	84	6,330	09'52,869		6,330	6,330				6,330			7,128	6,230	7,788				592,869																	
4	2	4	42	85	6,415	09'59,284		6,415	6,415				6,415			7,128	6,230	7,788				599,284																	
4	3	2	1	86	6,614	10'05,898		6,614	6,614		6,614					6,836	6,344	7,496				605,898																	
4	3	2	2	87	6,702	10'12,600		6,702	6,702		6,702					6,836	6,344	7,496				612,600																	
4	3	2	3	88	6,626	10'19,226		6,626	6,626		6,626					6,836	6,344	7,496				619,226																	
4	3	2	4	89	6,508	10'25,734		6,508	6,508		6,508					6,836	6,344	7,496				625,734																	
4	3	2	5	90	6,617	10'32,351		6,617	6,617		6,617					6,836	6,344	7,496				632,351																	
4	3	2	6	91	6,977	10'39,328		6,977	6,977		6,977					6,836	6,344	7,496				639,328																	
4	3	2	7	92	6,458	10'45,786		6,458	6,458		6,458					6,836	6,344	7,496				645,786																	
4	3	2	8	93	6,458	10'52,244		6,458	6,458		6,458					6,836	6,344	7,496				652,244																	
4	3	2	9	94	6,490	10'58,734		6,490	6,490		6,490					6,836	6,344	7,496				658,734																	
4	3	2	10	95	6,505	11'05,239		6,505	6,505		6,505					6,836	6,344	7,496				665,239																	
4	3	2	11	96	6,444	11'11,683		6,444	6,444		6,444					6,836	6,344	7,496				671,683																	
4	3	2	12	97	6,531	11'18,214		6,531	6,531		6,531					6,836	6,344	7,496				678,214																	
4	3	2	13	98	7,125	11'25,339		7,125	7,125		7,125					6,836	6,344	7,496				685,339																	
4	3	2	14	99	6,819	11'32,158		6,819	6,819		6,819					6,836	6,344	7,496				692,158																	
4	3	2	15	100	6,552	11'38,710		6,552	6,552		6,552					6,836	6,344	7,496				698,710																	
4	3	2	16	101	6,611	11'45,321		6,611	6,611		6,611					6,836	6,344	7,496				705,321																	
4	3	2	17	102	6,541	11'51,862		6,541	6,541		6,541					6,836	6,344	7,496				711,862																	
4	3	2	18	103	6,747	11'58,609		6,747	6,747		6,747					6,836	6,344	7,496				718,609																	
4	3	2	19	104	6,670	12'05,279		6,670	6,670		6,670					6,836	6,344	7,496				725,279																	
4	3	2	20	105	6,521	12'11,800		6,521	6,521		6,521					6,836	6,344	7,496				731,800																	
4	3	2	21	106	6,494	12'18,294		6,494	6,494		6,494					6,836	6,344	7,496				738,294																	
4	3	2	22	107	8,398	12'26,692		8,398	8,398		8,398					6,836	6,344	7,496	1	0,746	1,562	746,692																	
4	3	2	23	108	6,692	12'33,384		6,692	6,692		6,692					6,836	6,344	7,496				753,384																	
4	3	2	24	109	6,515	12'39,899		6,515	6,515		6,515					6,836	6,344	7,496				759,899																	
4	3	2	25	110	6,904	12'46,803		6,904	6,904		6,904					6,836	6,344	7,496				766,803																	
4	3	2	26	111	6,542	12'53,345		6,542	6,542		6,542					6,836	6,344	7,496				773,345																	
4	3	2	27	112	6,483	12'59,828		6,483	6,483		6,483					6,836	6,344	7,496				779,828																	
4	3	2	28	113	6,678	13'06,506		6,678	6,678		6,678					6,836	6,344	7,496				786,506																	
4	3	2	29	114	9,385	13'15,891		9,385	9,385		9,385					6,836	6,344	7,496	1	1,733	2,549	795,891																	
4	3	2	30	115	6,689	13'22,580		6,689	6,689		6,689					6,836	6,344	7,496				802,580																	
4	3	2	31	116	6,700	13'29,280		6,700	6,700		6,700					6,836	6,344	7,496				809,280																	
4	3	2	32	117	6,908	13'36,188		6,908	6,908		6,908					6,836	6,344	7,496				816,188																	
4	3	2	33	118	6,704	13'42,892		6,704	6,704		6,704					6,836	6,344	7,496				822,892																	
4	3	2	34	119	6,752	13'49,644		6,752	6,752		6,752					6,836	6,344	7,496				829,644																	
4	3	2	35	120	6,577	13'56,221		6,577	6,577		6,577					6,836	6,344	7,496				836,221																	
4	3	2	36	121	6,487	14'02,708		6,487	6,487		6,487					6,836	6,344	7,496				842,708																	
4	3	2	37	122	6,514	14'09,222		6,514	6,514		6,514					6,836	6,344	7,496				849,222																	
4	3	2	38	123	6,602	14'15,824		6,602	6,602		6,602					6,836	6,344	7,496				855,824																	
4	3	2	39	124	6,608	14'22,432		6,608	6,608		6,608					6,836	6,344	7,496				862,432																	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz			
4	6	5	7	219	9,505	25' 46,188		9,505	9,505					9,505		6,734	6,242	7,394	1	1,853	2,771	1546,188			
4	6	5	8	220	6,516	25' 52,704		6,516	6,516					6,516		6,734	6,242	7,394				1552,704			
4	6	5	9	221	6,419	25' 59,123		6,419	6,419					6,419		6,734	6,242	7,394				1559,123			
4	6	5	10	222	8,124	26' 07,247		8,124	8,124					8,124		6,734	6,242	7,394	1	0,472	1,39	1567,247			
4	6	5	11	223	6,342	26' 13,589		6,342	6,342					6,342		6,734	6,242	7,394				1573,589			
4	6	5	12	224	6,462	26' 20,051		6,462	6,462					6,462		6,734	6,242	7,394				1580,051			
4	6	5	13	225	6,390	26' 26,441		6,390	6,390					6,390		6,734	6,242	7,394				1586,441			
4	6	5	14	226	6,410	26' 32,851		6,410	6,410					6,410		6,734	6,242	7,394				1592,851			
4	6	5	15	227	8,140	26' 40,991		8,140	8,140					8,140		6,734	6,242	7,394	1	0,488	1,406	1600,991			
4	6	5	16	228	6,474	26' 47,465		6,474	6,474					6,474		6,734	6,242	7,394				1607,465			
4	6	5	17	229	6,486	26' 53,951		6,486	6,486					6,486		6,734	6,242	7,394				1613,951			
4	6	5	18	230	6,404	27' 00,355		6,404	6,404					6,404		6,734	6,242	7,394				1620,355			
4	6	5	19	231	6,389	27' 06,744		6,389	6,389					6,389		6,734	6,242	7,394				1626,744			
4	6	5	20	232	8,514	27' 15,258		8,514	8,514					8,514		6,734	6,242	7,394	1	0,862	1,78	1635,258			
4	6	5	21	233	6,382	27' 21,640		6,382	6,382					6,382		6,734	6,242	7,394				1641,640			
4	6	5	22	234	6,493	27' 28,133		6,493	6,493					6,493		6,734	6,242	7,394				1648,133			
4	6	5	23	235	6,378	27' 34,511		6,378	6,378					6,378		6,734	6,242	7,394				1654,511			
4	6	5	24	236	6,542	27' 41,053		6,542	6,542					6,542		6,734	6,242	7,394				1661,053			
4	6	5	25	237	6,442	27' 47,495		6,442	6,442					6,442		6,734	6,242	7,394				1667,495			
4	6	5	26	238	6,414	27' 53,909		6,414	6,414					6,414		6,734	6,242	7,394				1673,909			
4	6	5	27	239	6,524	28' 00,433		6,524	6,524					6,524		6,734	6,242	7,394				1680,433			
4	6	5	28	240	6,592	28' 07,025		6,592	6,592					6,592		6,734	6,242	7,394				1687,025			
4	6	5	29	241	6,395	28' 13,420		6,395	6,395					6,395		6,734	6,242	7,394				1693,420			
4	6	5	30	242	6,434	28' 19,854		6,434	6,434					6,434		6,734	6,242	7,394				1699,854			
4	6	5	31	243	6,625	28' 26,479		6,625	6,625					6,625		6,734	6,242	7,394				1706,479			
4	6	5	32	244	6,468	28' 32,947		6,468	6,468					6,468		6,734	6,242	7,394				1712,947			
4	6	5	33	245	6,457	28' 39,404		6,457	6,457					6,457		6,734	6,242	7,394				1719,404			
4	6	5	34	246	6,609	28' 46,013		6,609	6,609					6,609		6,734	6,242	7,394				1726,013			
4	6	5	35	247	6,393	28' 52,406		6,393	6,393					6,393		6,734	6,242	7,394				1732,406			
4	6	5	36	248	6,449	28' 58,855		6,449	6,449					6,449		6,734	6,242	7,394				1738,855			
4	6	5	37	249	6,456	29' 05,311		6,456	6,456					6,456		6,734	6,242	7,394				1745,311			
4	6	5	38	250	6,468	29' 11,779		6,468	6,468					6,468		6,734	6,242	7,394				1751,779			
4	6	5	39	251	6,692	29' 18,471		6,692	6,692					6,692		6,734	6,242	7,394				1758,471			
4	6	5	40	252	6,344	29' 24,815		6,344	6,344					6,344		6,734	6,242	7,394				1764,815			
4	6	5	41	253	6,496	29' 31,311		6,496	6,496					6,496		6,734	6,242	7,394				1771,311			
4	6	5	42	254	6,450	29' 37,761		6,450	6,450					6,450		6,734	6,242	7,394				1777,761			
4	6	5	43	255	6,437	29' 44,198		6,437	6,437					6,437		6,734	6,242	7,394				1784,198			
4	6	5	44	256	6,391	29' 50,589		6,391	6,391					6,391		6,734	6,242	7,394				1790,589			
4	6	5	45	257,011	6,474	29' 57,063		6,474	6,474					6,474		6,734	6,242	7,394				1797,063			

DevStd: 1,193

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	6,992	42	6,330	14,632	91,020
Corsia: 1	6,782	6	6,376	10,899	11,708
Corsia: 2	6,836	3	6,444	10,284	7,559
Corsia: 3	7,580	12	6,376	14,632	25,649
Corsia: 4	7,128	8	6,330	12,823	20,647
Corsia: 5	6,734	5	6,342	9,505	10,112
Corsia: 6	6,974	8	6,425	10,471	15,345
Tempo Minimo Accettabile			6,230(6,23/6,344)		
Tempo Max Normalizzato x Valutazione Errori			7,652(7,394/8,24)		
Delta Tempo x Valutaz.Error Con Miglor Tempo			1,322		
Delta Perc.Tempo x Valutaz.Error con Miglor Ten			20,885%		
Delta Tempo x Valutaz.Error Con Media			0,660		
Delta Perc.Tempo x Valutaz.Error con Media			9,44%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			13,002		
Posizione Classifica Per Errori			17°		
Posizione Classifica Per Prestazioni Pure			7°		
Numero Giri Senza Errori			215		
Media Giri Senza Errori			6,546		
Potenziale Giri Gara Ideale Senza Errori			274,098		
Media in km/h dell'intera gara			0,221		
Media in km/h del giro più veloce			0,245		

Andamento Gara: Contrera Marcello



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz						
									Giri	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	MediaXmch	MinAccXmch	TempoErrXmch									LegendaError:	
2	1	4	1	1	4,010	00' 04,010		4,010	4,010				4,010			6,733	6,478	7,393								4,010	<=1sec	N
2	1	4	2	2	6,962	00' 10,972		6,962	6,962				6,962			6,733	6,478	7,393								10,972	>1sec&<=3sec	N
2	1	4	3	3	6,863	00' 17,835		6,863	6,863				6,863			6,733	6,478	7,393								17,835	>3sec&<=5sec	N
2	1	4	4	4	7,054	00' 24,889		7,054	7,054				7,054			6,733	6,478	7,393								24,889	>5sec&<=10sec	N
2	1	4	5	5	7,074	00' 31,963		7,074	7,074				7,074			6,733	6,478	7,393								31,963	>10sec	N
2	1	4	6	6	6,761	00' 38,724		6,761	6,761				6,761			6,733	6,478	7,393								38,724		
2	1	4	7	7	6,635	00' 45,359		6,635	6,635				6,635			6,733	6,478	7,393								45,359		
2	1	4	8	8	6,747	00' 52,106		6,747	6,747				6,747			6,733	6,478	7,393								52,106		
2	1	4	9	9	6,801	00' 58,907		6,801	6,801				6,801			6,733	6,478	7,393								58,907		
2	1	4	10	10	6,587	01' 05,494		6,587	6,587				6,587			6,733	6,478	7,393								65,494		
2	1	4	11	11	6,758	01' 12,252		6,758	6,758				6,758			6,733	6,478	7,393								72,252		
2	1	4	12	12	6,610	01' 18,862		6,610	6,610				6,610			6,733	6,478	7,393								78,862		
2	1	4	13	13	6,621	01' 25,483		6,621	6,621				6,621			6,733	6,478	7,393								85,483		
2	1	4	14	14	6,591	01' 32,074		6,591	6,591				6,591			6,733	6,478	7,393								92,074		
2	1	4	15	15	6,694	01' 38,768		6,694	6,694				6,694			6,733	6,478	7,393								98,768		
2	1	4	16	16	6,736	01' 45,504		6,736	6,736				6,736			6,733	6,478	7,393								105,504		
2	1	4	17	17	6,595	01' 52,099		6,595	6,595				6,595			6,733	6,478	7,393								112,099		
2	1	4	18	18	6,832	01' 58,931		6,832	6,832				6,832			6,733	6,478	7,393								118,931		
2	1	4	19	19	6,771	02' 05,702		6,771	6,771				6,771			6,733	6,478	7,393								125,702		
2	1	4	20	20	6,609	02' 12,311		6,609	6,609				6,609			6,733	6,478	7,393								132,311		
2	1	4	21	21	6,598	02' 18,909		6,598	6,598				6,598			6,733	6,478	7,393								138,909		
2	1	4	22	22	6,704	02' 25,613		6,704	6,704				6,704			6,733	6,478	7,393								145,613		
2	1	4	23	23	6,701	02' 32,314		6,701	6,701				6,701			6,733	6,478	7,393								152,314		
2	1	4	24	24	6,732	02' 39,046		6,732	6,732				6,732			6,733	6,478	7,393								159,046		
2	1	4	25	25	6,665	02' 45,711		6,665	6,665				6,665			6,733	6,478	7,393								165,711		
2	1	4	26	26	6,744	02' 52,455		6,744	6,744				6,744			6,733	6,478	7,393								172,455		
2	1	4	27	27	6,719	02' 59,174		6,719	6,719				6,719			6,733	6,478	7,393								179,174		
2	1	4	28	28	6,811	03' 05,985		6,811	6,811				6,811			6,733	6,478	7,393								185,985		
2	1	4	29	29	6,954	03' 12,939		6,954	6,954				6,954			6,733	6,478	7,393								192,939		
2	1	4	30	30	6,860	03' 19,799		6,860	6,860				6,860			6,733	6,478	7,393								199,799		
2	1	4	31	31	6,924	03' 26,723		6,924	6,924				6,924			6,733	6,478	7,393								206,723		
2	1	4	32	32	6,748	03' 33,471		6,748	6,748				6,748			6,733	6,478	7,393								213,471		
2	1	4	33	33	6,819	03' 40,290		6,819	6,819				6,819			6,733	6,478	7,393								220,290		
2	1	4	34	34	8,546	03' 48,836		8,546	8,546				8,546			6,733	6,478	7,393	1	0,811	1,813					228,836		
2	1	4	35	35	6,760	03' 55,596		6,760	6,760				6,760			6,733	6,478	7,393								235,596		
2	1	4	36	36	6,864	04' 02,460		6,864	6,864				6,864			6,733	6,478	7,393								242,460		
2	1	4	37	37	6,889	04' 09,349		6,889	6,889				6,889			6,733	6,478	7,393								249,349		
2	1	4	38	38	6,619	04' 15,968		6,619	6,619				6,619			6,733	6,478	7,393								255,968		
2	1	4	39	39	6,639	04' 22,607		6,639	6,639				6,639			6,733	6,478	7,393								262,607		
2	1	4	40	40	6,733	04' 29,340		6,733	6,733				6,733			6,733	6,478	7,393								269,340		
2	1	4	41	41	6,730	04' 36,070		6,730	6,730				6,730			6,733	6,478	7,393								276,070		
2	1	4	42	42	6,845	04' 42,915		6,845	6,845				6,845			6,733	6,478	7,393								282,915		
2	1	4	43	43	6,738	04' 49,653		6,738	6,738				6,738			6,733	6,478	7,393								289,653		
2	1	4	44	44	6,578	04' 56,231		6,578	6,578				6,578			6,733	6,478	7,393								296,231		
2	2	2	1	45	6,749	05' 02,980		6,749	6,749		6,749					7,049	6,664	7,709								302,980		
2	2	2	2	46	7,187	05' 10,167		7,187	7,187			7,187				7,049	6,664	7,709								310,167		
2	2	2	3	47	6,981	05' 17,148		6,981	6,981				6,981			7,049	6,664	7,709								317,148		
2	2	2	4	48	6,920	05' 24,068		6,920	6,920				6,920			7,049	6,664	7,709								324,068		
2	2	2	5	49	6,944	05' 31,012		6,944	6,944				6,944			7,049	6,664	7,709								331,012		
2	2	2	6	50	6,867	05' 37,879		6,867	6,867				6,867			7,049	6,664	7,709								337,879		
2	2	2	7	51	7,038	05' 44,917		7,038	7,038				7,038			7,049	6,664	7,709								344,917		
2	2	2	8	52	7,210	05' 52,127		7,210	7,210				7,210			7,049	6,664	7,709								352,127		
2	2	2	9	53	7,077	05' 59,204		7,077	7,077				7,077			7,049	6,664	7,709								359,204		
2	2	2	10	54	6,883	06' 06,087		6,883	6,883				6,883			7,049	6,664	7,709								366,087		
2	2	2	11	55	6,943	06' 13,030		6,943	6,943				6,943			7,049	6,664	7,709								373,030		
2	2	2	12	56	6,818	06' 19,848		6,818	6,818				6,818			7,049	6,664	7,709								379,848		
2	2	2	13	57	7,589	06' 27,437		7,589	7,589				7,589			7,049	6,664	7,709								387,437		
2	2	2	14	58	7,002	06' 34,439		7,002	7,002				7,002			7,049	6,664	7,709								394,439		
2	2	2	15	59	6,866	06' 41,305		6,866	6,866				6,866			7,049	6,664	7,709								401,305		
2	2	2	16	60	7,112	06' 48,417		7,112	7,112				7,112			7,049	6,664	7,709								408,417		
2	2	2	17	61	6,956	06' 55,373		6,956	6,956				6,956			7,049	6,6											

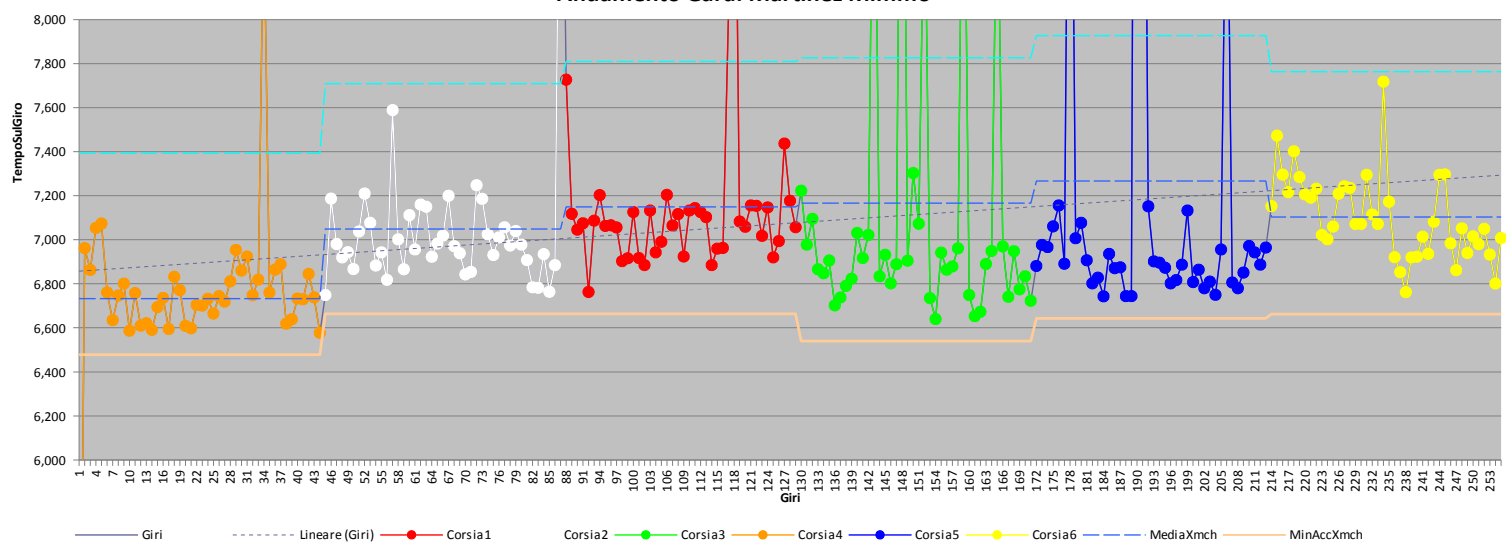
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	2	2	29	73	7,186	08' 19,849		7,186	7,186			7,186				7,049	6,664	7,709				499,849
2	2	2	30	74	7,025	08' 26,874		7,025	7,025			7,025				7,049	6,664	7,709				506,874
2	2	2	31	75	6,931	08' 33,805		6,931	6,931			6,931				7,049	6,664	7,709				513,805
2	2	2	32	76	7,011	08' 40,816		7,011	7,011			7,011				7,049	6,664	7,709				520,816
2	2	2	33	77	7,057	08' 47,873		7,057	7,057			7,057				7,049	6,664	7,709				527,873
2	2	2	34	78	6,974	08' 54,847		6,974	6,974			6,974				7,049	6,664	7,709				534,847
2	2	2	35	79	7,040	09' 01,887		7,040	7,040			7,040				7,049	6,664	7,709				541,887
2	2	2	36	80	6,978	09' 08,865		6,978	6,978			6,978				7,049	6,664	7,709				548,865
2	2	2	37	81	6,908	09' 15,773		6,908	6,908			6,908				7,049	6,664	7,709				555,773
2	2	2	38	82	6,784	09' 22,557		6,784	6,784			6,784				7,049	6,664	7,709				562,557
2	2	2	39	83	6,782	09' 29,339		6,782	6,782			6,782				7,049	6,664	7,709				569,339
2	2	2	40	84	6,935	09' 36,274		6,935	6,935			6,935				7,049	6,664	7,709				576,274
2	2	2	41	85	6,764	09' 43,038		6,764	6,764			6,764				7,049	6,664	7,709				583,038
2	2	2	42	86	6,885	09' 49,923		6,885	6,885			6,885				7,049	6,664	7,709				589,923
2	2	2	43	87	9,436	09' 59,359		9,436	9,436			9,436				7,049	6,664	7,709	1	1,701	2,387	599,359
2	3	1	1	88	7,727	10' 07,086		7,727	7,727	7,727						7,149	6,663	7,809				607,086
2	3	1	2	89	7,118	10' 14,204		7,118	7,118	7,118						7,149	6,663	7,809				614,204
2	3	1	3	90	7,046	10' 21,250		7,046	7,046	7,046						7,149	6,663	7,809				621,250
2	3	1	4	91	7,075	10' 28,325		7,075	7,075	7,075						7,149	6,663	7,809				628,325
2	3	1	5	92	6,763	10' 35,088		6,763	6,763	6,763						7,149	6,663	7,809				635,088
2	3	1	6	93	7,087	10' 42,175		7,087	7,087	7,087						7,149	6,663	7,809				642,175
2	3	1	7	94	7,203	10' 49,378		7,203	7,203	7,203						7,149	6,663	7,809				649,378
2	3	1	8	95	7,063	10' 56,441		7,063	7,063	7,063						7,149	6,663	7,809				656,441
2	3	1	9	96	7,066	11' 03,507		7,066	7,066	7,066						7,149	6,663	7,809				663,507
2	3	1	10	97	7,056	11' 10,563		7,056	7,056	7,056						7,149	6,663	7,809				670,563
2	3	1	11	98	6,903	11' 17,466		6,903	6,903	6,903						7,149	6,663	7,809				677,466
2	3	1	12	99	6,916	11' 24,382		6,916	6,916	6,916						7,149	6,663	7,809				684,382
2	3	1	13	100	7,126	11' 31,508		7,126	7,126	7,126						7,149	6,663	7,809				691,508
2	3	1	14	101	6,917	11' 38,425		6,917	6,917	6,917						7,149	6,663	7,809				698,425
2	3	1	15	102	6,885	11' 45,310		6,885	6,885	6,885						7,149	6,663	7,809				705,310
2	3	1	16	103	7,133	11' 52,443		7,133	7,133	7,133						7,149	6,663	7,809				712,443
2	3	1	17	104	6,943	11' 59,386		6,943	6,943	6,943						7,149	6,663	7,809				719,386
2	3	1	18	105	6,991	12' 06,377		6,991	6,991	6,991						7,149	6,663	7,809				726,377
2	3	1	19	106	7,204	12' 13,581		7,204	7,204	7,204						7,149	6,663	7,809				733,581
2	3	1	20	107	7,065	12' 20,646		7,065	7,065	7,065						7,149	6,663	7,809				740,646
2	3	1	21	108	7,117	12' 27,763		7,117	7,117	7,117						7,149	6,663	7,809				747,763
2	3	1	22	109	6,924	12' 34,687		6,924	6,924	6,924						7,149	6,663	7,809				754,687
2	3	1	23	110	7,133	12' 41,820		7,133	7,133	7,133						7,149	6,663	7,809				761,820
2	3	1	24	111	7,144	12' 48,964		7,144	7,144	7,144						7,149	6,663	7,809				768,964
2	3	1	25	112	7,126	12' 56,090		7,126	7,126	7,126						7,149	6,663	7,809				776,090
2	3	1	26	113	7,103	13' 03,193		7,103	7,103	7,103						7,149	6,663	7,809				783,193
2	3	1	27	114	6,885	13' 10,078		6,885	6,885	6,885						7,149	6,663	7,809				790,078
2	3	1	28	115	6,960	13' 17,038		6,960	6,960	6,960						7,149	6,663	7,809				797,038
2	3	1	29	116	6,963	13' 24,001		6,963	6,963	6,963						7,149	6,663	7,809				804,001
2	3	1	30	117	8,013	13' 32,014		8,013	8,013	8,013						7,149	6,663	7,809	1	0,278	0,864	812,014
2	3	1	31	118	9,395	13' 41,409		9,395	9,395	9,395						7,149	6,663	7,809	1	1,660	2,246	821,409
2	3	1	32	119	7,083	13' 48,492		7,083	7,083	7,083						7,149	6,663	7,809				828,492
2	3	1	33	120	7,059	13' 55,551		7,059	7,059	7,059						7,149	6,663	7,809				835,551
2	3	1	34	121	7,156	14' 02,707		7,156	7,156	7,156						7,149	6,663	7,809				842,707
2	3	1	35	122	7,154	14' 09,861		7,154	7,154	7,154						7,149	6,663	7,809				849,861
2	3	1	36	123	7,018	14' 16,879		7,018	7,018	7,018						7,149	6,663	7,809				856,879
2	3	1	37	124	7,147	14' 24,026		7,147	7,147	7,147						7,149	6,663	7,809				864,026
2	3	1	38	125	6,920	14' 30,946		6,920	6,920	6,920						7,149	6,663	7,809				870,946
2	3	1	39	126	6,994	14' 37,940		6,994	6,994	6,994						7,149	6,663	7,809				877,940
2	3	1	40	127	7,437	14' 45,377		7,437	7,437	7,437						7,149	6,663	7,809				885,377
2	3	1	41	128	7,177	14' 52,554		7,177	7,177	7,177						7,149	6,663	7,809				892,554
2	3	1	42	129	7,057	14' 59,611		7,057	7,057	7,057						7,149	6,663	7,809				899,611
2	4	3	1	130	7,223	15' 06,834		7,223	7,223				7,223			7,166	6,540	7,826				906,834
2	4	3	2	131	6,978	15' 13,812		6,978	6,978				6,978			7,166	6,540	7,826				913,812
2	4	3	3	132	7,095	15' 20,907		7,095	7,095				7,095			7,166	6,540	7,826				920,907
2	4	3	4	133	6,866	15' 27,773		6,866	6,866				6,866			7,166	6,540	7,826				927,773
2	4	3	5	134	6,848	15' 34,621		6,848	6,848				6,848			7,166	6,540	7,826				934,621
2	4	3	6	135	6,906	15' 41,527		6,906	6,906				6,906			7,166	6,540	7,826				941,527
2	4	3	7	136	6,702	15' 48,229		6,702	6,702				6,702			7,166	6,540	7,826				948,229
2	4	3	8	137	6,738	15' 54,967		6,738	6,738				6,738			7,166	6,540	7,826				954,967
2	4	3	9	138	6,791	16' 01,758		6,791	6,791				6,791			7,166	6,540	7,826				961,758
2	4	3	10	139	6,823	16' 08,581		6,823	6,823				6,823			7,166	6,540	7,826				968,581
2	4	3	11	140	7,031	16' 15,612		7,031	7,031				7,031			7,166	6,540	7,826				975,612
2	4	3	12	141	6,917	16' 22,529		6,917	6,917				6,917			7,166	6,540	7,826				982,529
2	4	3	13	142	7,022	16' 29,551		7,022	7,022				7,022			7,166	6,540	7,826				989,551
2	4	3	14	143	9,372	16' 38,923		9,372	9,372				9,372			7,166	6,540	7,826	1	1,637	2,206	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	6	6	6	7	219	7,285	25' 49,607	7,285	7,285						7,285	7,104	6,662	7,764				1549,607
2	6	6	6	7	220	7,206	25' 56,813	7,206	7,206						7,206	7,104	6,662	7,764				1556,813
2	6	6	6	8	221	7,191	26' 04,004	7,191	7,191						7,191	7,104	6,662	7,764				1564,004
2	6	6	6	9	222	7,232	26' 11,236	7,232	7,232						7,232	7,104	6,662	7,764				1571,236
2	6	6	6	10	223	7,022	26' 18,258	7,022	7,022						7,022	7,104	6,662	7,764				1578,258
2	6	6	6	11	224	7,002	26' 25,260	7,002	7,002						7,002	7,104	6,662	7,764				1585,260
2	6	6	6	12	225	7,060	26' 32,320	7,060	7,060						7,060	7,104	6,662	7,764				1592,320
2	6	6	6	13	226	7,209	26' 39,529	7,209	7,209						7,209	7,104	6,662	7,764				1599,529
2	6	6	6	14	227	7,243	26' 46,772	7,243	7,243						7,243	7,104	6,662	7,764				1606,772
2	6	6	6	15	228	7,236	26' 54,008	7,236	7,236						7,236	7,104	6,662	7,764				1614,008
2	6	6	6	16	229	7,072	27' 01,080	7,072	7,072						7,072	7,104	6,662	7,764				1621,080
2	6	6	6	17	230	7,072	27' 08,152	7,072	7,072						7,072	7,104	6,662	7,764				1628,152
2	6	6	6	18	231	7,295	27' 15,447	7,295	7,295						7,295	7,104	6,662	7,764				1635,447
2	6	6	6	19	232	7,115	27' 22,562	7,115	7,115						7,115	7,104	6,662	7,764				1642,562
2	6	6	6	20	233	7,072	27' 29,634	7,072	7,072						7,072	7,104	6,662	7,764				1649,634
2	6	6	6	21	234	7,718	27' 37,352	7,718	7,718						7,718	7,104	6,662	7,764				1657,352
2	6	6	6	22	235	7,173	27' 44,525	7,173	7,173						7,173	7,104	6,662	7,764				1664,525
2	6	6	6	23	236	6,921	27' 51,446	6,921	6,921						6,921	7,104	6,662	7,764				1671,446
2	6	6	6	24	237	6,853	27' 58,299	6,853	6,853						6,853	7,104	6,662	7,764				1678,299
2	6	6	6	25	238	6,762	28' 05,061	6,762	6,762						6,762	7,104	6,662	7,764				1685,061
2	6	6	6	26	239	6,920	28' 11,981	6,920	6,920						6,920	7,104	6,662	7,764				1691,981
2	6	6	6	27	240	6,923	28' 18,904	6,923	6,923						6,923	7,104	6,662	7,764				1698,904
2	6	6	6	28	241	7,014	28' 25,918	7,014	7,014						7,014	7,104	6,662	7,764				1705,918
2	6	6	6	29	242	6,936	28' 32,854	6,936	6,936						6,936	7,104	6,662	7,764				1712,854
2	6	6	6	30	243	7,082	28' 39,936	7,082	7,082						7,082	7,104	6,662	7,764				1719,936
2	6	6	6	31	244	7,295	28' 47,231	7,295	7,295						7,295	7,104	6,662	7,764				1727,231
2	6	6	6	32	245	7,297	28' 54,528	7,297	7,297						7,297	7,104	6,662	7,764				1734,528
2	6	6	6	33	246	6,984	29' 01,512	6,984	6,984						6,984	7,104	6,662	7,764				1741,512
2	6	6	6	34	247	6,862	29' 08,374	6,862	6,862						6,862	7,104	6,662	7,764				1748,374
2	6	6	6	35	248	7,052	29' 15,426	7,052	7,052						7,052	7,104	6,662	7,764				1755,426
2	6	6	6	36	249	6,940	29' 22,366	6,940	6,940						6,940	7,104	6,662	7,764				1762,366
2	6	6	6	37	250	7,016	29' 29,382	7,016	7,016						7,016	7,104	6,662	7,764				1769,382
2	6	6	6	38	251	6,980	29' 36,362	6,980	6,980						6,980	7,104	6,662	7,764				1776,362
2	6	6	6	39	252	7,050	29' 43,412	7,050	7,050						7,050	7,104	6,662	7,764				1783,412
2	6	6	6	40	253	6,933	29' 50,345	6,933	6,933						6,933	7,104	6,662	7,764				1790,345
2	6	6	6	41	254	6,801	29' 57,146	6,801	6,801						6,801	7,104	6,662	7,764				1797,146
2	6	6	6	42	255,010	7,008	30' 04,154	7,008	7,008						7,008	7,104	6,662	7,764				1804,154

DevStd:0,711

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,075	13	6,578	13,617	31,878
Corsia: 1	7,149	2	6,763	9,395	3,110
Corsia: 2	7,049	1	6,764	9,436	2,387
Corsia: 3	7,166	5	6,640	10,192	10,527
Corsia: 4	6,733	1	6,578	8,546	1,813
Corsia: 5	7,267	4	6,743	13,617	14,041
Corsia: 6	7,104		6,762	7,718	0,000
Tempo Minimo Accettabile	6,478(6,478/6,664)				
Tempo Max Normalizzato x Valutazione Errori	7,735(7,393/7,927)				
Delta Tempo x Valutaz.Errorri Con Miglior Tempo	1,157				
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten	17,589%				
Delta Tempo x Valutaz.Errorri Con Media	0,660				
Delta Perc.Tempo x Valutaz.Errorri con Media	9,33%				
Totale Giri (e Settori) Recuperabili Rispetto a Ten	4,051				
Posizione Classifica Per Errori	4°				
Posizione Classifica Per Prestazioni Pure	17°				
Numero Giri Senza Errori	242				
Media Giri Senza Errori	6,939				
Potenziale Giri Gara Ideale Senza Errori	259,04				
Media in km/h dell'intera gara	0,219				
Media in km/h del giro più veloce	0,235				

Andamento Gara: Martinez Mimmo



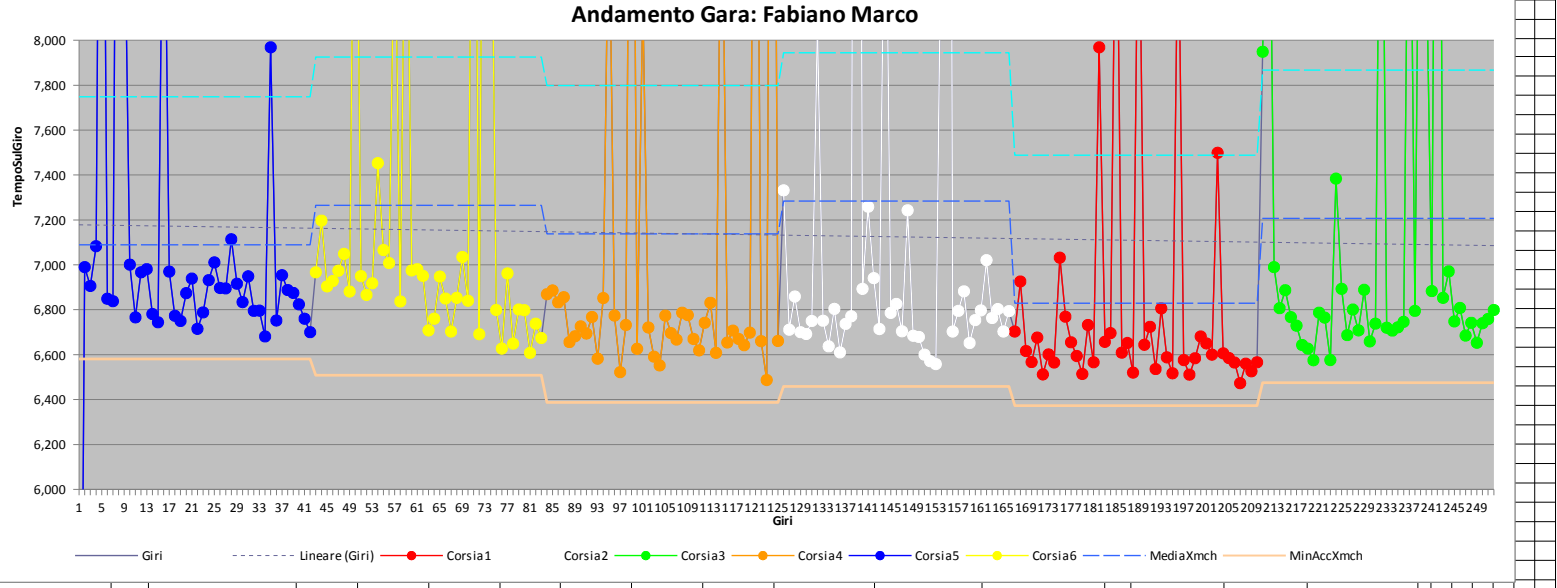
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaErrorri:		
									Giri	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	MediaXmch	MinAccXmch	TempoErrXmch							
2	1	5	1	1	3,527	00' 03,527		3,527	3,527					3,527		7,089	6,581	7,749				3,527	<=1sec		N
2	1	5	2	2	6,990	00' 10,517		6,990	6,990					6,990		7,089	6,581	7,749				10,517	>1sec&<=3sec		N
2	1	5	3	3	6,906	00' 17,423		6,906	6,906					6,906		7,089	6,581	7,749				17,423	>3sec&<=5sec		N
2	1	5	4	4	7,083	00' 24,506		7,083	7,083					7,083		7,089	6,581	7,749				24,506	>5sec&<=10sec		N
2	1	5	5	5	10,474	00' 34,980		10,474	10,474					10,474		7,089	6,581	7,749	1	2,682	3,385	34,980	>10sec		N
2	1	5	6	6	6,849	00' 41,829		6,849	6,849					6,849		7,089	6,581	7,749				41,829			
2	1	5	7	7	6,838	00' 48,667		6,838	6,838					6,838		7,089	6,581	7,749				48,667			
2	1	5	8	8	10,707	00' 59,374		10,707	10,707					10,707		7,089	6,581	7,749	1	2,915	3,618	59,374			
2	1	5	9	9	8,696	01' 08,070		8,696	8,696					8,696		7,089	6,581	7,749	1	0,904	1,607	68,070			
2	1	5	10	10	7,001	01' 15,071		7,001	7,001					7,001		7,089	6,581	7,749				75,071			
2	1	5	11	11	6,766	01' 21,837		6,766	6,766					6,766		7,089	6,581	7,749				81,837			
2	1	5	12	12	6,967	01' 28,804		6,967	6,967					6,967		7,089	6,581	7,749				88,804			
2	1	5	13	13	6,981	01' 35,785		6,981	6,981					6,981		7,089	6,581	7,749				95,785			
2	1	5	14	14	6,781	01' 42,566		6,781	6,781					6,781		7,089	6,581	7,749				102,566			
2	1	5	15	15	6,744	01' 49,310		6,744	6,744					6,744		7,089	6,581	7,749				109,310			
2	1	5	16	16	9,060	01' 58,370		9,060	9,060					9,060		7,089	6,581	7,749	1	1,268	1,971	118,370			
2	1	5	17	17	6,970	02' 05,340		6,970	6,970					6,970		7,089	6,581	7,749				125,340			
2	1	5	18	18	6,773	02' 12,113		6,773	6,773					6,773		7,089	6,581	7,749				132,113			
2	1	5	19	19	6,750	02' 18,863		6,750	6,750					6,750		7,089	6,581	7,749				138,863			
2	1	5	20	20	6,874	02' 25,737		6,874	6,874					6,874		7,089	6,581	7,749				145,737			
2	1	5	21	21	6,939	02' 32,676		6,939	6,939					6,939		7,089	6,581	7,749				152,676			
2	1	5	22	22	6,715	02' 39,391		6,715	6,715					6,715		7,089	6,581	7,749				159,391			
2	1	5	23	23	6,788	02' 46,179		6,788	6,788					6,788		7,089	6,581	7,749				166,179			
2	1	5	24	24	6,932	02' 53,111		6,932	6,932					6,932		7,089	6,581	7,749				173,111			
2	1	5	25	25	7,011	03' 00,122		7,011	7,011					7,011		7,089	6,581	7,749				180,122			
2	1	5	26	26	6,897	03' 07,019		6,897	6,897					6,897		7,089	6,581	7,749				187,019			
2	1	5	27	27	6,895	03' 13,914		6,895	6,895					6,895		7,089	6,581	7,749				193,914			
2	1	5	28	28	7,114	03' 21,028		7,114	7,114					7,114		7,089	6,581	7,749				201,028			
2	1	5	29	29	6,916	03' 27,944		6,916	6,916					6,916		7,089	6,581	7,749				207,944			
2	1	5	30	30	6,834	03' 34,778		6,834	6,834					6,834		7,089	6,581	7,749				214,778			
2	1	5	31	31	6,949	03' 41,727		6,949	6,949					6,949		7,089	6,581	7,749				221,727			
2	1	5	32	32	6,795	03' 48,522		6,795	6,795					6,795		7,089	6,581	7,749				228,522			
2	1	5	33	33	6,796	03' 55,318		6,796	6,796					6,796		7,089	6,581	7,749				235,318			
2	1	5	34	34	6,681	04' 01,999		6,681	6,681					6,681		7,089	6,581	7,749				241,999			
2	1	5	35	35	7,969	04' 09,968		7,969	7,969					7,969		7,089	6,581	7,749	1	0,177	0,88	249,968			
2	1	5	36	36	6,752	04' 16,720		6,752	6,752					6,752		7,089	6,581	7,749				256,720			
2	1	5	37	37	6,954	04' 23,674		6,954	6,954					6,954		7,089	6,581	7,749				263,674			
2	1	5	38	38	6,888	04' 30,562		6,888	6,888					6,888		7,089	6,581	7,749				270,562			
2	1	5	39	39	6,875	04' 37,437		6,875	6,875					6,875		7,089	6,581	7,749				277,437			
2	1	5	40	40	6,824	04' 44,261		6,824	6,824					6,824		7,089	6,581	7,749				284,261			
2	1	5	41	41	6,760	04' 51,021		6,760	6,760					6,760		7,089	6,581	7,749				291,021			
2	1	5	42	42	6,700	04' 57,721		6,700	6,700					6,700		7,089	6,581	7,749				297,721			
2	2	6	1	43	6,967	05' 04,688		6,967	6,967						6,967	7,265	6,508	7,925				304,688			
2	2	6	2	44	7,197	05' 11,885		7,197	7,197						7,197	7,265	6,508	7,925				311,885			
2	2	6	3	45	6,904	05' 18,789		6,904	6,904						6,904	7,265	6,508	7,925				318,789			
2	2	6	4	46	6,928	05' 25,717		6,928	6,928						6,928	7,265	6,508	7,925				325,717			
2	2	6	5	47	6,974	05' 32,691		6,974	6,974						6,974	7,265	6,508	7,925				332,691			
2	2	6	6	48	7,049	05' 39,740		7,049	7,049						7,049	7,265	6,508	7,925				339,740			
2	2	6	7	49	6,881	05' 46,621		6,881	6,881						6,881	7,265	6,508	7,925				346,621			
2	2	6	8	50	9,490	05' 56,111		9,490	9,490						9,490	7,265	6,508	7,925	1	1,698	2,225	356,111			
2	2	6	9	51	6,950	06' 03,061		6,950	6,950						6,950	7,265	6,508	7,925				363,061			
2	2	6	10	52	6,866	06' 09,927		6,866	6,866						6,866	7,265	6,508	7,925				369,927			
2	2	6	11	53	6,918	06' 16,845		6,918	6,918						6,918	7,265	6,508	7,925				376,845			
2	2	6	12	54	7,453	06' 24,298		7,453	7,453						7,453	7,265	6,508	7,925				384,298			
2	2	6	13	55	7,066	06' 31,364		7,066	7,066						7,066	7,265	6,508	7,925				391,364			
2	2	6	14	56	7,008	06' 38,372		7,008	7,008						7,008	7,265	6,508	7,925				398,372			
2	2	6	15	57	8,620	06' 46,992		8,620	8,620						8,620	7,265	6,508	7,925	1	0,828	1,355	406,992			
2	2	6	16	58	6,837	06' 53,829		6,837	6,837						6,837	7,265	6,508	7,925				413,829			
2	2	6	17	59	9,094	07' 02,923		9,094	9,094						9,094	7,265	6,508	7,925	1	1,302	1,829	422,923			
2	2	6	18	60	6,975	07' 09,898		6,975	6,975						6,975	7,265	6,508	7,925				429,898			
2	2	6	19	61	6,981	07' 16,879		6,981	6,981						6,981	7,265	6,508	7,925				436,879			
2	2	6	20	62	6,951	07' 23,830		6,951	6,951						6,951	7,265	6,508	7,925				443,830			
2	2	6	21	63	6,708	07' 30,538		6,708	6,708						6,708	7,265	6,508	7,925				450,538			
2	2	6	22	64	6,760	07' 37,298		6,760	6,760						6,760	7,265	6,508	7,925				457,298			
2	2	6	23	65	6,948	07' 44,246		6																	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz																			
2	4	2	21	146	6,826	17' 28,991		6,826	6,826		6,826					7,284	6,458	7,944					1048,991																		
2	4	2	22	147	6,704	17' 35,695		6,704	6,704		6,704					7,284	6,458	7,944					1055,695																		
2	4	2	23	148	7,243	17' 42,938		7,243	7,243		7,243					7,284	6,458	7,944					1062,938																		
2	4	2	24	149	6,684	17' 49,622		6,684	6,684		6,684					7,284	6,458	7,944					1069,622																		
2	4	2	25	150	6,679	17' 56,301		6,679	6,679		6,679					7,284	6,458	7,944					1076,301																		
2	4	2	26	151	6,600	18' 02,901		6,600	6,600		6,600					7,284	6,458	7,944					1082,901																		
2	4	2	27	152	6,571	18' 09,472		6,571	6,571		6,571					7,284	6,458	7,944					1089,472																		
2	4	2	28	153	6,558	18' 16,030		6,558	6,558		6,558					7,284	6,458	7,944					1096,030																		
2	4	2	29	154	8,628	18' 24,658		8,628	8,628		8,628					7,284	6,458	7,944	1	0,836	1,344		1104,658																		
2	4	2	30	155	14,731	18' 39,389		14,731	14,731		14,731					7,284	6,458	7,944	1	6,939	7,447		1119,389																		
2	4	2	31	156	6,703	18' 46,092		6,703	6,703		6,703					7,284	6,458	7,944					1126,092																		
2	4	2	32	157	6,795	18' 52,887		6,795	6,795		6,795					7,284	6,458	7,944					1132,887																		
2	4	2	33	158	6,882	18' 59,769		6,882	6,882		6,882					7,284	6,458	7,944					1139,769																		
2	4	2	34	159	6,652	19' 06,421		6,652	6,652		6,652					7,284	6,458	7,944					1146,421																		
2	4	2	35	160	6,754	19' 13,175		6,754	6,754		6,754					7,284	6,458	7,944					1153,175																		
2	4	2	36	161	6,797	19' 19,972		6,797	6,797		6,797					7,284	6,458	7,944					1159,972																		
2	4	2	37	162	7,021	19' 26,993		7,021	7,021		7,021					7,284	6,458	7,944					1166,993																		
2	4	2	38	163	6,763	19' 33,756		6,763	6,763		6,763					7,284	6,458	7,944					1173,756																		
2	4	2	39	164	6,803	19' 40,559		6,803	6,803		6,803					7,284	6,458	7,944					1180,559																		
2	4	2	40	165	6,703	19' 47,262		6,703	6,703		6,703					7,284	6,458	7,944					1187,262																		
2	4	2	41	166	6,794	19' 54,056		6,794	6,794		6,794					7,284	6,458	7,944					1194,056																		
2	5	1	1	167	6,703	20' 00,759		6,703	6,703	6,703						6,829	6,373	7,489					1200,759																		
2	5	1	2	168	6,926	20' 07,685		6,926	6,926	6,926						6,829	6,373	7,489					1207,685																		
2	5	1	3	169	6,616	20' 14,301		6,616	6,616	6,616						6,829	6,373	7,489					1214,301																		
2	5	1	4	170	6,567	20' 20,868		6,567	6,567	6,567						6,829	6,373	7,489					1220,868																		
2	5	1	5	171	6,676	20' 27,544		6,676	6,676	6,676						6,829	6,373	7,489					1227,544																		
2	5	1	6	172	6,512	20' 34,056		6,512	6,512	6,512						6,829	6,373	7,489					1234,056																		
2	5	1	7	173	6,601	20' 40,657		6,601	6,601	6,601						6,829	6,373	7,489					1240,657																		
2	5	1	8	174	6,565	20' 47,222		6,565	6,565	6,565						6,829	6,373	7,489					1247,222																		
2	5	1	9	175	7,032	20' 54,254		7,032	7,032	7,032						6,829	6,373	7,489					1254,254																		
2	5	1	10	176	6,769	21' 01,023		6,769	6,769	6,769						6,829	6,373	7,489					1261,023																		
2	5	1	11	177	6,655	21' 07,678		6,655	6,655	6,655						6,829	6,373	7,489					1267,678																		
2	5	1	12	178	6,594	21' 14,272		6,594	6,594	6,594						6,829	6,373	7,489					1274,272																		
2	5	1	13	179	6,514	21' 20,786		6,514	6,514	6,514						6,829	6,373	7,489					1280,786																		
2	5	1	14	180	6,732	21' 27,518		6,732	6,732	6,732						6,829	6,373	7,489					1287,518																		
2	5	1	15	181	6,566	21' 34,084		6,566	6,566	6,566						6,829	6,373	7,489					1294,084																		
2	5	1	16	182	7,969	21' 42,053		7,969	7,969	7,969						6,829	6,373	7,489	1				1302,053																		
2	5	1	17	183	6,657	21' 48,710		6,657	6,657	6,657						6,829	6,373	7,489					1308,710																		
2	5	1	18	184	6,696	21' 55,406		6,696	6,696	6,696						6,829	6,373	7,489					1315,406																		
2	5	1	19	185	9,006	22' 04,412		9,006	9,006	9,006						6,829	6,373	7,489	1	1,214	2,177		1324,412																		
2	5	1	20	186	6,609	22' 11,021		6,609	6,609	6,609						6,829	6,373	7,489					1331,021																		
2	5	1	21	187	6,652	22' 17,673		6,652	6,652	6,652						6,829	6,373	7,489					1337,673																		
2	5	1	22	188	6,520	22' 24,193		6,520	6,520	6,520						6,829	6,373	7,489					1344,193																		
2	5	1	23	189	8,953	22' 33,146		8,953	8,953	8,953						6,829	6,373	7,489	1	1,161	2,124		1353,146																		
2	5	1	24	190	6,644	22' 39,790		6,644	6,644	6,644						6,829	6,373	7,489					1359,790																		
2	5	1	25	191	6,724	22' 46,514		6,724	6,724	6,724						6,829	6,373	7,489					1366,514																		
2	5	1	26	192	6,536	22' 53,050		6,536	6,536	6,536						6,829	6,373	7,489					1373,050																		
2	5	1	27	193	6,806	22' 59,856		6,806	6,806	6,806						6,829	6,373	7,489					1379,856																		
2	5	1	28	194	6,588	23' 06,444		6,588																																	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	6	3	9	219	6,627	25' 59,375		6,627	6,627			6,627				7,207	6,475	7,867				1559,375
2	6	3	10	220	6,575	26' 05,950		6,575	6,575			6,575				7,207	6,475	7,867				1565,950
2	6	3	11	221	6,787	26' 12,737		6,787	6,787			6,787				7,207	6,475	7,867				1572,737
2	6	3	12	222	6,765	26' 19,502		6,765	6,765			6,765				7,207	6,475	7,867				1579,502
2	6	3	13	223	6,576	26' 26,078		6,576	6,576			6,576				7,207	6,475	7,867				1586,078
2	6	3	14	224	7,384	26' 33,462		7,384	7,384			7,384				7,207	6,475	7,867				1593,462
2	6	3	15	225	6,893	26' 40,355		6,893	6,893			6,893				7,207	6,475	7,867				1600,355
2	6	3	16	226	6,687	26' 47,042		6,687	6,687			6,687				7,207	6,475	7,867				1607,042
2	6	3	17	227	6,801	26' 53,843		6,801	6,801			6,801				7,207	6,475	7,867				1613,843
2	6	3	18	228	6,708	27' 00,551		6,708	6,708			6,708				7,207	6,475	7,867				1620,551
2	6	3	19	229	6,889	27' 07,440		6,889	6,889			6,889				7,207	6,475	7,867				1627,440
2	6	3	20	230	6,659	27' 14,099		6,659	6,659			6,659				7,207	6,475	7,867				1634,099
2	6	3	21	231	6,738	27' 20,837		6,738	6,738			6,738				7,207	6,475	7,867				1640,837
2	6	3	22	232	9,570	27' 30,407		9,570	9,570			9,570				7,207	6,475	7,867	1	1,778	2,363	1650,407
2	6	3	23	233	6,720	27' 37,127		6,720	6,720			6,720				7,207	6,475	7,867				1657,127
2	6	3	24	234	6,707	27' 43,834		6,707	6,707			6,707				7,207	6,475	7,867				1663,834
2	6	3	25	235	6,722	27' 50,556		6,722	6,722			6,722				7,207	6,475	7,867				1670,556
2	6	3	26	236	6,746	27' 57,302		6,746	6,746			6,746				7,207	6,475	7,867				1677,302
2	6	3	27	237	9,320	28' 06,622		9,320	9,320			9,320				7,207	6,475	7,867	1	1,528	2,113	1686,622
2	6	3	28	238	6,795	28' 13,417		6,795	6,795			6,795				7,207	6,475	7,867				1693,417
2	6	3	29	239	9,669	28' 23,086		9,669	9,669			9,669				7,207	6,475	7,867	1	1,877	2,462	1703,086
2	6	3	30	240	8,445	28' 31,531		8,445	8,445			8,445				7,207	6,475	7,867	1	0,653	1,238	1711,531
2	6	3	31	241	6,883	28' 38,414		6,883	6,883			6,883				7,207	6,475	7,867				1718,414
2	6	3	32	242	11,082	28' 49,496		11,082	11,082			11,082				7,207	6,475	7,867	1	3,290	3,875	1729,496
2	6	3	33	243	6,853	28' 56,349		6,853	6,853			6,853				7,207	6,475	7,867				1736,349
2	6	3	34	244	6,971	29' 03,320		6,971	6,971			6,971				7,207	6,475	7,867				1743,320
2	6	3	35	245	6,748	29' 10,068		6,748	6,748			6,748				7,207	6,475	7,867				1750,068
2	6	3	36	246	6,808	29' 16,876		6,808	6,808			6,808				7,207	6,475	7,867				1756,876
2	6	3	37	247	6,685	29' 23,561		6,685	6,685			6,685				7,207	6,475	7,867				1763,561
2	6	3	38	248	6,742	29' 30,303		6,742	6,742			6,742				7,207	6,475	7,867				1770,303
2	6	3	39	249	6,653	29' 36,956		6,653	6,653			6,653				7,207	6,475	7,867				1776,956
2	6	3	40	250	6,740	29' 43,696		6,740	6,740			6,740				7,207	6,475	7,867				1783,696
2	6	3	41	251	6,759	29' 50,455		6,759	6,759			6,759				7,207	6,475	7,867				1790,455
2	6	3	42	252,009	6,799	29' 57,254		6,799	6,799			6,799				7,207	6,475	7,867				1797,254

DevStd: 1,129

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,132	34	6,473	14,731	81,170
Corsia: 1	6,829	5	6,473	9,006	7,889
Corsia: 2	7,284	5	6,558	14,731	17,764
Corsia: 3	7,207	7	6,575	11,082	15,022
Corsia: 4	7,138	6	6,487	11,321	15,698
Corsia: 5	7,089	5	6,681	10,707	11,461
Corsia: 6	7,265	6	6,608	10,538	13,336
Tempo Minimo Accettabile			6,373	(6,373/6,581)	
Tempo Max Normalizzato x Valutazione Errori			7,792	(7,489/7,944)	
Delta Tempo x Valutaz.Errorri Con Miglior Tempo			1,319		
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten			20,377%		
Delta Tempo x Valutaz.Errorri Con Media			0,660		
Delta Perc.Tempo x Valutaz.Errorri con Media			9,25%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			11,038		
Posizione Classifica Per Errori			15°		
Posizione Classifica Per Prestazioni Pure			13°		
Numero Giri Senza Errori			218		
Media Giri Senza Errori			6,758		
Potenziale Giri Gara Ideale Senza Errori			266,035		
Media in km/h dell'intera gara			0,217		
Media in km/h del giro più veloce			0,239		



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaError:	
	2	1	2	1	4,993	00' 04,993		4,993	4,993							7,210	6,613	7,870				4,993	<=1sec	N
	2	1	2	2	7,068	00' 12,061		7,068	7,068							7,210	6,613	7,870				12,061	>1sec&<=3sec	N
	2	1	2	3	6,790	00' 18,851		6,790	6,790							7,210	6,613	7,870				18,851	>3sec&<=5sec	N
	2	1	2	4	9,451	00' 28,302		9,451	9,451							7,210	6,613	7,870	1	1,607	2,241	28,302	>5sec&<=10sec	N
	2	1	2	5	7,101	00' 35,403		7,101	7,101							7,210	6,613	7,870				35,403	>10sec	N
	2	1	2	6	6,964	00' 42,367		6,964	6,964							7,210	6,613	7,870				42,367		
	2	1	2	7	7,044	00' 49,411		7,044	7,044							7,210	6,613	7,870				49,411		
	2	1	2	8	6,942	00' 56,353		6,942	6,942							7,210	6,613	7,870				56,353		
	2	1	2	9	9,382	01' 05,735		9,382	9,382							7,210	6,613	7,870	1	1,538	2,172	65,735		
	2	1	2	10	9,104	01' 14,839		9,104	9,104							7,210	6,613	7,870	1	1,260	1,894	74,839		
	2	1	2	11	6,982	01' 21,821		6,982	6,982							7,210	6,613	7,870				81,821		
	2	1	2	12	6,944	01' 28,765		6,944	6,944							7,210	6,613	7,870				88,765		
	2	1	2	13	7,046	01' 35,811		7,046	7,046							7,210	6,613	7,870				95,811		
	2	1	2	14	6,920	01' 42,731		6,920	6,920							7,210	6,613	7,870				102,731		
	2	1	2	15	6,927	01' 49,658		6,927	6,927							7,210	6,613	7,870				109,658		
	2	1	2	16	6,787	01' 56,445		6,787	6,787							7,210	6,613	7,870				116,445		
	2	1	2	17	6,797	02' 03,242		6,797	6,797							7,210	6,613	7,870				123,242		
	2	1	2	18	6,901	02' 10,143		6,901	6,901							7,210	6,613	7,870				130,143		
	2	1	2	19	6,997	02' 17,140		6,997	6,997							7,210	6,613	7,870				137,140		
	2	1	2	20	6,952	02' 24,092		6,952	6,952							7,210	6,613	7,870				144,092		
	2	1	2	21	6,768	02' 30,860		6,768	6,768							7,210	6,613	7,870				150,860		
	2	1	2	22	6,831	02' 37,691		6,831	6,831							7,210	6,613	7,870				157,691		
	2	1	2	23	6,755	02' 44,446		6,755	6,755							7,210	6,613	7,870				164,446		
	2	1	2	24	6,713	02' 51,159		6,713	6,713							7,210	6,613	7,870				171,159		
	2	1	2	25	6,820	02' 57,979		6,820	6,820							7,210	6,613	7,870				177,979		
	2	1	2	26	6,916	03' 04,895		6,916	6,916							7,210	6,613	7,870				184,895		
	2	1	2	27	7,263	03' 12,158		7,263	7,263							7,210	6,613	7,870				192,158		
	2	1	2	28	7,053	03' 19,211		7,053	7,053							7,210	6,613	7,870				199,211		
	2	1	2	29	7,563	03' 26,774		7,563	7,563							7,210	6,613	7,870				206,774		
	2	1	2	30	7,661	03' 34,435		7,661	7,661							7,210	6,613	7,870				214,435		
	2	1	2	31	7,795	03' 42,230		7,795	7,795							7,210	6,613	7,870				222,230		
	2	1	2	32	10,226	03' 52,456		10,226	10,226							7,210	6,613	7,870	1	2,382	3,016	232,456		
	2	1	2	33	7,266	03' 59,722		7,266	7,266							7,210	6,613	7,870				239,722		
	2	1	2	34	7,104	04' 06,826		7,104	7,104							7,210	6,613	7,870				246,826		
	2	1	2	35	7,031	04' 13,857		7,031	7,031							7,210	6,613	7,870				253,857		
	2	1	2	36	6,971	04' 20,828		6,971	6,971							7,210	6,613	7,870				260,828		
	2	1	2	37	7,084	04' 27,912		7,084	7,084							7,210	6,613	7,870				267,912		
	2	1	2	38	6,845	04' 34,757		6,845	6,845							7,210	6,613	7,870				274,757		
	2	1	2	39	6,884	04' 41,641		6,884	6,884							7,210	6,613	7,870				281,641		
	2	1	2	40	6,965	04' 48,606		6,965	6,965							7,210	6,613	7,870				288,606		
	2	1	2	41	6,988	04' 55,594		6,988	6,988							7,210	6,613	7,870				295,594		
	2	2	1	1	7,354	05' 02,948		7,354	7,354	7,354						7,461	6,522	8,121				302,948		
	2	2	1	2	43	7,242	05' 10,190		7,242	7,242	7,242					7,461	6,522	8,121				310,190		
	2	2	1	3	7,057	05' 17,247		7,057	7,057	7,057						7,461	6,522	8,121				317,247		
	2	2	1	4	7,053	05' 24,300		7,053	7,053	7,053						7,461	6,522	8,121				324,300		
	2	2	1	5	6,978	05' 31,278		6,978	6,978	6,978						7,461	6,522	8,121				331,278		
	2	2	1	6	7,039	05' 38,317		7,039	7,039	7,039						7,461	6,522	8,121				338,317		
	2	2	1	7	9,089	05' 47,406		9,089	9,089	9,089						7,461	6,522	8,121	1	1,245	1,628	347,406		
	2	2	1	8	7,197	05' 54,603		7,197	7,197	7,197						7,461	6,522	8,121				354,603		
	2	2	1	9	7,168	06' 01,771		7,168	7,168	7,168						7,461	6,522	8,121				361,771		
	2	2	1	10	7,161	06' 08,932		7,161	7,161	7,161						7,461	6,522	8,121				368,932		
	2	2	1	11	6,917	06' 15,849		6,917	6,917	6,917						7,461	6,522	8,121				375,849		
	2	2	1	12	6,843	06' 22,692		6,843	6,843	6,843						7,461	6,522	8,121				382,692		
	2	2	1	13	9,376	06' 32,068		9,376	9,376	9,376						7,461	6,522	8,121	1	1,532	1,915	392,068		
	2	2	1	14	7,138	06' 39,206		7,138	7,138	7,138						7,461	6,522	8,121				399,206		
	2	2	1	15	7,062	06' 46,268		7,062	7,062	7,062						7,461	6,522	8,121				406,268		
	2	2	1	16	6,972	06' 53,240		6,972	6,972	6,972						7,461	6,522	8,121				413,240		
	2	2	1	17	9,343	07' 02,583		9,343	9,343	9,343						7,461	6,522	8,121	1	1,499	1,882	422,583		
	2	2	1	18	6,986	07' 09,569		6,986	6,986	6,986						7,461	6,522	8,121				429,569		
	2	2	1	19	6,864	07' 16,433		6,864	6,864	6,864						7,461	6,522	8,121				436,433		
	2	2	1	20	6,919	07' 23,352		6,919	6,919	6,919						7,461	6,522	8,121				443,352		
	2	2	1	21	6,812	07' 30,164		6,812	6,812	6,812						7,461	6,522	8,121				450,164		
	2	2	1	22	6,782	07' 36,946		6,782	6,782	6,782						7,461	6,522	8,121				456,946		
	2	2	1	23	6,732	07' 43,678		6,732	6,732	6,732						7,461	6,522	8,121				463,678		
	2	2	1	24	6,749	07' 50,427		6,749	6,749	6,749						7,461	6,522	8,121				470,427		
	2	2	1	25	6,698	07' 57,125		6,698	6,698	6,698						7,461	6,522	8,121				477,125		
	2	2	1	26	6,640	08' 03,765		6,640	6,640	6,640						7,461	6,522	8,121				483,765		
	2	2	1	27	11,284	08' 15,049		11,284	11,284	11,284						7,461	6,522	8,121	1	3,440	3,823	495,049		
	2	2	1	28	6,719	08' 21,768		6,719	6,719	6,719						7,461	6,522	8,121						

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	2	1	32	73	10,420	08' 52,687		10,420	10,420	10,420						7,461	6,522	8,121	1	2,576	2,959	532,687
2	2	1	33	74	6,843	08' 59,530		6,843	6,843	6,843						7,461	6,522	8,121				539,530
2	2	1	34	75	6,677	09' 06,207		6,677	6,677	6,677						7,461	6,522	8,121				546,207
2	2	1	35	76	6,752	09' 12,959		6,752	6,752	6,752						7,461	6,522	8,121				552,959
2	2	1	36	77	6,764	09' 19,723		6,764	6,764	6,764						7,461	6,522	8,121				559,723
2	2	1	37	78	6,622	09' 26,345		6,622	6,622	6,622						7,461	6,522	8,121				566,345
2	2	1	38	79	6,641	09' 32,986		6,641	6,641	6,641						7,461	6,522	8,121				572,986
2	2	1	39	80	8,472	09' 41,458		8,472	8,472	8,472						7,461	6,522	8,121	1	0,628	1,011	581,458
2	2	1	40	81	7,171	09' 48,629		7,171	7,171	7,171						7,461	6,522	8,121				588,629
2	2	1	41	82	12,862	10' 01,491		12,862	12,862	12,862						7,461	6,522	8,121	1	5,018	5,401	601,491
2	3	3	1	83	7,846	10' 09,337		7,846	7,846			7,846				7,151	6,493	7,811	1	0,002	0,695	609,337
2	3	3	2	84	6,852	10' 16,189		6,852	6,852				6,852			7,151	6,493	7,811				616,189
2	3	3	3	85	6,983	10' 23,172		6,983	6,983				6,983			7,151	6,493	7,811				623,172
2	3	3	4	86	6,780	10' 29,952		6,780	6,780				6,780			7,151	6,493	7,811				629,952
2	3	3	5	87	6,790	10' 36,742		6,790	6,790							7,151	6,493	7,811				636,742
2	3	3	6	88	6,886	10' 43,628		6,886	6,886				6,886			7,151	6,493	7,811				643,628
2	3	3	7	89	6,775	10' 50,403		6,775	6,775				6,775			7,151	6,493	7,811				650,403
2	3	3	8	90	6,820	10' 57,223		6,820	6,820				6,820			7,151	6,493	7,811				657,223
2	3	3	9	91	6,724	11' 03,947		6,724	6,724				6,724			7,151	6,493	7,811				663,947
2	3	3	10	92	8,831	11' 12,778		8,831	8,831							7,151	6,493	7,811	1	0,987	1,68	672,778
2	3	3	11	93	6,770	11' 19,548		6,770	6,770				6,770			7,151	6,493	7,811				679,548
2	3	3	12	94	6,750	11' 26,298		6,750	6,750				6,750			7,151	6,493	7,811				686,298
2	3	3	13	95	6,871	11' 33,169		6,871	6,871				6,871			7,151	6,493	7,811				693,169
2	3	3	14	96	6,748	11' 39,917		6,748	6,748				6,748			7,151	6,493	7,811				699,917
2	3	3	15	97	6,743	11' 46,660		6,743	6,743				6,743			7,151	6,493	7,811				706,660
2	3	3	16	98	6,828	11' 53,488		6,828	6,828				6,828			7,151	6,493	7,811				713,488
2	3	3	17	99	6,812	12' 00,300		6,812	6,812				6,812			7,151	6,493	7,811				720,300
2	3	3	18	100	7,233	12' 07,533		7,233	7,233				7,233			7,151	6,493	7,811				727,533
2	3	3	19	101	6,917	12' 14,450		6,917	6,917				6,917			7,151	6,493	7,811				734,450
2	3	3	20	102	6,675	12' 21,125		6,675	6,675				6,675			7,151	6,493	7,811				741,125
2	3	3	21	103	8,762	12' 29,887		8,762	8,762				8,762			7,151	6,493	7,811	1	0,918	1,611	749,887
2	3	3	22	104	6,805	12' 36,692		6,805	6,805				6,805			7,151	6,493	7,811				756,692
2	3	3	23	105	6,707	12' 43,399		6,707	6,707				6,707			7,151	6,493	7,811				763,399
2	3	3	24	106	6,771	12' 50,170		6,771	6,771				6,771			7,151	6,493	7,811				770,170
2	3	3	25	107	9,656	12' 59,826		9,656	9,656				9,656			7,151	6,493	7,811	1	1,812	2,505	779,826
2	3	3	26	108	6,843	13' 06,669		6,843	6,843				6,843			7,151	6,493	7,811				786,669
2	3	3	27	109	6,729	13' 13,398		6,729	6,729				6,729			7,151	6,493	7,811				793,398
2	3	3	28	110	6,668	13' 20,066		6,668	6,668				6,668			7,151	6,493	7,811				800,066
2	3	3	29	111	6,640	13' 26,706		6,640	6,640				6,640			7,151	6,493	7,811				806,706
2	3	3	30	112	6,686	13' 33,392		6,686	6,686				6,686			7,151	6,493	7,811				813,392
2	3	3	31	113	6,778	13' 40,170		6,778	6,778				6,778			7,151	6,493	7,811				820,170
2	3	3	32	114	6,760	13' 46,930		6,760	6,760				6,760			7,151	6,493	7,811				826,930
2	3	3	33	115	6,653	13' 53,583		6,653	6,653				6,653			7,151	6,493	7,811				833,583
2	3	3	34	116	6,656	14' 00,239		6,656	6,656				6,656			7,151	6,493	7,811				840,239
2	3	3	35	117	6,638	14' 06,877		6,638	6,638				6,638			7,151	6,493	7,811				846,877
2	3	3	36	118	6,651	14' 13,528		6,651	6,651				6,651			7,151	6,493	7,811				853,528
2	3	3	37	119	6,593	14' 20,121		6,593	6,593				6,593			7,151	6,493	7,811				860,121
2	3	3	38	120	6,657	14' 26,778		6,657	6,657				6,657			7,151	6,493	7,811				866,778
2	3	3	39	121	6,658	14' 33,436		6,658	6,658				6,658			7,151	6,493	7,811				873,436
2	3	3	40	122	6,653	14' 40,089		6,653	6,653				6,653			7,151	6,493	7,811				880,089
2	3	3	41	123	14,753	14' 54,842		14,753	14,753				14,753			7,151	6,493	7,811	1	6,909	7,602	894,842
2	3	3	42	124	6,975	15' 01,817		6,975	6,975				6,975			7,151	6,493	7,811				901,817
2	4	5	1	125	7,513	15' 09,330		7,513	7,513					7,513		7,296	6,577	7,956				909,330
2	4	5	2	126	11,949	15' 21,279		11,949	11,949					11,949		7,296	6,577	7,956	1	4,105	4,653	921,279
2	4	5	3	127	6,871	15' 28,150		6,871	6,871					6,871		7,296	6,577	7,956				928,150
2	4	5	4	128	6,916	15' 35,066		6,916	6,916					6,916		7,296	6,577	7,956				935,066
2	4	5	5	129	7,030	15' 42,096		7,030	7,030					7,030		7,296	6,577	7,956				942,096
2	4	5	6	130	6,788	15' 48,884		6,788	6,788					6,788		7,296	6,577	7,956				948,884
2	4	5	7	131	6,884	15' 55,768		6,884	6,884					6,884		7,296	6,577	7,956				955,768
2	4	5	8	132	6,948	16' 02,716		6,948	6,948					6,948		7,296	6,577	7,956				962,716
2	4	5	9	133	6,862	16' 09,578		6,862	6,862					6,862		7,296	6,577	7,956				969,578
2	4	5	10	134	6,821	16' 16,399		6,821	6,821					6,821		7,296	6,577	7,956				976,399
2	4	5	11	135	6,825	16' 23,224		6,825	6,825					6,825		7,296	6,577	7,956				983,224
2	4	5	12	136	6,837	16' 30,061		6,837	6,837					6,837		7,296	6,577	7,956				990,061
2	4	5	13	137	6,997	16' 37,058		6,997	6,997					6,997		7,296	6,577	7,956				997,058
2	4	5	14	138	7,594	16' 44,652		7,594	7,594					7,594		7,296	6,577	7,956				1004,652
2	4	5	15	139	7,341	16' 51,993		7,341	7,341					7,341		7,296	6,577	7,956				1011,993
2	4	5	16	140	7,075	16' 59,068		7,075	7,075					7,075		7,296	6,577	7,956				1019,068
2	4	5	17	141	7,110	17' 06,178		7,110	7,110					7,110		7,296	6,577	7,956				1026,178
2	4	5	18	142	7,146	17' 13,324		7,146	7,146					7,146		7,296	6,577	7,956				1033,3

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz						
2	4	5	22	147	10,394	17' 44,625		10,394	10,394					10,394		7,296	6,577	7,956	1	2,550	3,098	1064,625						
2	4	5	23	146	7,058	17' 51,683		7,058	7,058					7,058		7,296	6,577	7,956				1071,683						
2	4	5	24	148	6,808	17' 58,491		6,808	6,808					6,808		7,296	6,577	7,956				1078,491						
2	4	5	25	149	6,751	18' 05,242		6,751	6,751					6,751		7,296	6,577	7,956				1085,242						
2	4	5	26	150	6,794	18' 12,036		6,794	6,794					6,794		7,296	6,577	7,956				1092,036						
2	4	5	27	151	6,791	18' 18,827		6,791	6,791					6,791		7,296	6,577	7,956				1098,827						
2	4	5	28	152	9,468	18' 28,295		9,468	9,468					9,468		7,296	6,577	7,956	1	1,624	2,172	1108,295						
2	4	5	29	153	7,218	18' 35,513		7,218	7,218					7,218		7,296	6,577	7,956				1115,513						
2	4	5	30	154	7,025	18' 42,538		7,025	7,025					7,025		7,296	6,577	7,956				1122,538						
2	4	5	31	155	6,867	18' 49,405		6,867	6,867					6,867		7,296	6,577	7,956				1129,405						
2	4	5	32	156	7,526	18' 56,931		7,526	7,526					7,526		7,296	6,577	7,956				1136,931						
2	4	5	33	157	7,194	19' 04,125		7,194	7,194					7,194		7,296	6,577	7,956				1144,125						
2	4	5	34	158	7,548	19' 11,673		7,548	7,548					7,548		7,296	6,577	7,956				1151,673						
2	4	5	35	159	7,848	19' 19,521		7,848	7,848					7,848		7,296	6,577	7,956	1	0,004	0,552	1159,521						
2	4	5	36	160	7,367	19' 26,888		7,367	7,367					7,367		7,296	6,577	7,956				1166,888						
2	4	5	37	161	7,007	19' 33,895		7,007	7,007					7,007		7,296	6,577	7,956				1173,895						
2	4	5	38	162	6,951	19' 40,846		6,951	6,951					6,951		7,296	6,577	7,956				1180,846						
2	4	5	39	163	6,738	19' 47,584		6,738	6,738					6,738		7,296	6,577	7,956				1187,584						
2	4	5	40	164	6,677	19' 54,261		6,677	6,677					6,677		7,296	6,577	7,956				1194,261						
2	4	5	41	165	6,694	20' 00,955		6,694	6,694					6,694		7,296	6,577	7,956				1200,955						
2	5	6	1	166	7,754	20' 08,709		7,754	7,754						7,754	6,975	6,625	7,635	1		0,898	1208,709						
2	5	6	2	167	7,283	20' 15,992		7,283	7,283						7,283	6,975	6,625	7,635				1215,992						
2	5	6	3	168	7,303	20' 23,295		7,303	7,303						7,303	6,975	6,625	7,635				1223,295						
2	5	6	4	169	7,131	20' 30,426		7,131	7,131						7,131	6,975	6,625	7,635				1230,426						
2	5	6	5	170	7,188	20' 37,614		7,188	7,188						7,188	6,975	6,625	7,635				1237,614						
2	5	6	6	171	7,163	20' 44,777		7,163	7,163						7,163	6,975	6,625	7,635				1244,777						
2	5	6	7	172	8,432	20' 53,209		8,432	8,432						8,432	6,975	6,625	7,635	1	0,588	1,457	1253,209						
2	5	6	8	173	7,120	21' 00,329		7,120	7,120						7,120	6,975	6,625	7,635				1260,329						
2	5	6	9	174	7,039	21' 07,368		7,039	7,039						7,039	6,975	6,625	7,635				1267,368						
2	5	6	10	175	6,800	21' 14,168		6,800	6,800						6,800	6,975	6,625	7,635				1274,168						
2	5	6	11	176	6,906	21' 21,074		6,906	6,906						6,906	6,975	6,625	7,635				1281,074						
2	5	6	12	177	6,861	21' 27,935		6,861	6,861						6,861	6,975	6,625	7,635				1287,935						
2	5	6	13	178	6,840	21' 34,775		6,840	6,840						6,840	6,975	6,625	7,635				1294,775						
2	5	6	14	179	6,740	21' 41,515		6,740	6,740						6,740	6,975	6,625	7,635				1301,515						
2	5	6	15	180	6,868	21' 48,383		6,868	6,868						6,868	6,975	6,625	7,635				1308,383						
2	5	6	16	181	6,846	21' 55,229		6,846	6,846						6,846	6,975	6,625	7,635				1315,229						
2	5	6	17	182	6,937	22' 02,166		6,937	6,937						6,937	6,975	6,625	7,635				1322,166						
2	5	6	18	183	6,974	22' 09,140		6,974	6,974						6,974	6,975	6,625	7,635				1329,140						
2	5	6	19	184	6,822	22' 15,962		6,822	6,822						6,822	6,975	6,625	7,635				1335,962						
2	5	6	20	185	7,009	22' 22,971		7,009	7,009						7,009	6,975	6,625	7,635				1342,971						
2	5	6	21	186	6,780	22' 29,751		6,780	6,780						6,780	6,975	6,625	7,635				1349,751						
2	5	6	22	187	6,757	22' 36,508		6,757	6,757						6,757	6,975	6,625	7,635				1356,508						
2	5	6	23	188	6,770	22' 43,278		6,770	6,770						6,770	6,975	6,625	7,635				1363,278						
2	5	6	24	189	6,909	22' 50,187		6,909	6,909						6,909	6,975	6,625	7,635				1370,187						
2	5	6	25	190	6,979	22' 57,166		6,979	6,979						6,979	6,975	6,625	7,635				1377,166						
2	5	6	26	191	6,873	23' 04,039		6,873	6,873						6,873	6,975	6,625	7,635				1384,039						
2	5	6	27	192	6,834	23' 10,873		6,834	6,834						6,834	6,975	6,625	7,635				1390,873						
2	5	6	28	193	6,753	23' 17,626		6,753	6,753						6,753	6,975	6,625	7,635				1397,626						
2	5	6	29	194	6,743	23' 24,369		6,743	6,743						6,743	6,975	6,625	7,635				1404,369						
2	5	6	30	195	6,745	23' 31,114		6,745	6,745						6,745	6,975	6,625	7,635				1411,114						
2	5	6	31	196	6,788	23' 37,902		6,788	6,788						6,788	6,975	6,625	7,635				1417,902						
2	5	6	32	197	6,782	23' 44,684		6,782	6,782						6,782	6,975	6,625	7,635				1424,684						
2	5	6	33	198	6,918	23' 51,602		6,918	6,918						6,918	6,975	6,625	7,635				1431,602						
2	5	6	34	199	6,729	23' 58,331		6,729	6,729						6,729	6,975	6,625	7,635				1438,331						
2	5	6	35	200	7,631	24' 05,962		7,631	7,631						7,631	6,975	6,625	7,635				1445,962						
2	5	6	36	201	6,965	24' 12,927		6,965	6,965						6,965	6,975	6,625	7,635				1452,927						
2	5	6	37	202	6,820	24' 19,747		6,820	6,820						6,820	6,975	6,625	7,635				1459,747						
2	5	6	38	203	6,725	24' 26,472		6,725	6,725						6,725	6,975	6,625	7,635				1466,472						
2	5	6	39	204	6,951	24' 33,423		6,951	6,951						6,951	6,975	6,625	7,635				1473,423						
2	5	6	40	205	6,796	24' 40,219		6,796	6,796						6,796	6,975	6,625	7,635				1480,219						
2	5	6	41	206	6,790	24' 47,009		6,790	6,790						6,790	6,975	6,625	7,635				1487,009						
2	5</																											

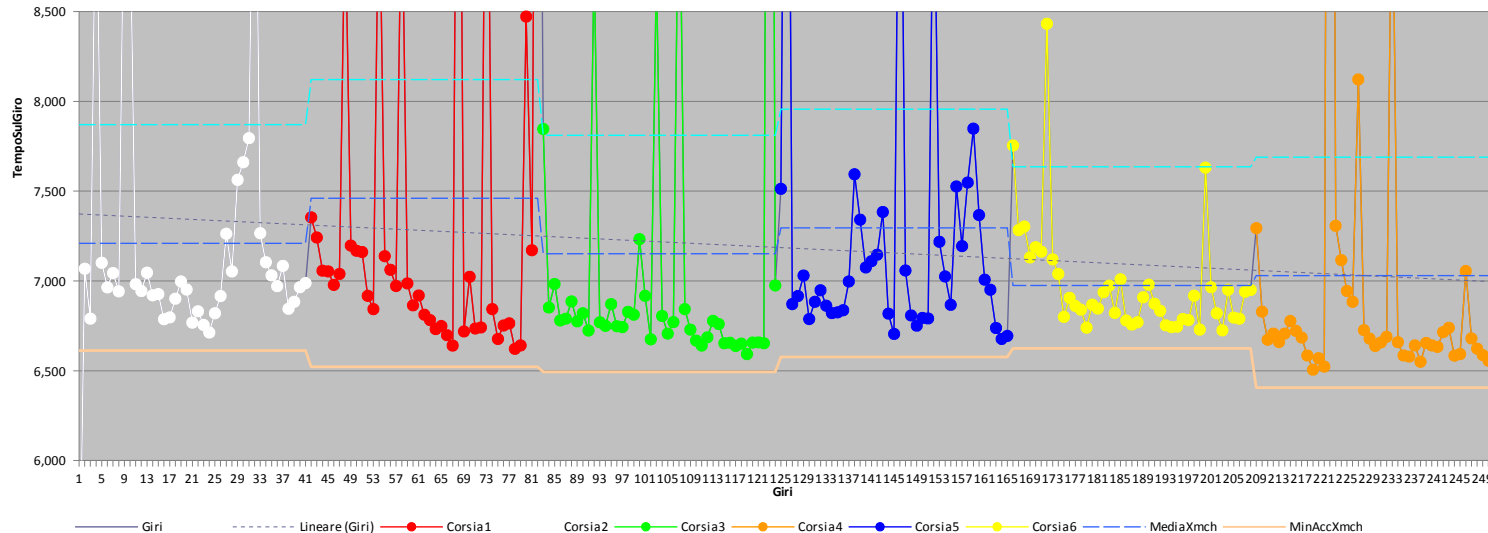
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
2	6	4	11	219	6,506	26' 15,044		6,506	6,506				6,506			7,029	6,406	7,689				1575,044
2	6	4	12	220	6,570	26' 21,614		6,570	6,570				6,570			7,029	6,406	7,689				1581,614
2	6	4	13	221	6,523	26' 28,137		6,523	6,523				6,523			7,029	6,406	7,689				1588,137
2	6	4	14	222	15,642	26' 43,779		15,642	15,642				15,642			7,029	6,406	7,689	1	7,798	8,613	1603,779
2	6	4	15	223	7,307	26' 51,086		7,307	7,307				7,307			7,029	6,406	7,689				1611,086
2	6	4	16	224	7,116	26' 58,202		7,116	7,116				7,116			7,029	6,406	7,689				1618,202
2	6	4	17	225	6,944	27' 05,146		6,944	6,944				6,944			7,029	6,406	7,689				1625,146
2	6	4	18	226	6,884	27' 12,030		6,884	6,884				6,884			7,029	6,406	7,689				1632,030
2	6	4	19	227	8,122	27' 20,152		8,122	8,122				8,122			7,029	6,406	7,689	1	0,278	1,093	1640,152
2	6	4	20	228	6,726	27' 26,878		6,726	6,726				6,726			7,029	6,406	7,689				1646,878
2	6	4	21	229	6,679	27' 33,557		6,679	6,679				6,679			7,029	6,406	7,689				1653,557
2	6	4	22	230	6,638	27' 40,195		6,638	6,638				6,638			7,029	6,406	7,689				1660,195
2	6	4	23	231	6,658	27' 46,853		6,658	6,658				6,658			7,029	6,406	7,689				1666,853
2	6	4	24	232	6,689	27' 53,542		6,689	6,689				6,689			7,029	6,406	7,689				1673,542
2	6	4	25	233	9,494	28' 03,036		9,494	9,494				9,494			7,029	6,406	7,689	1	1,650	2,465	1683,036
2	6	4	26	234	6,659	28' 09,695		6,659	6,659				6,659			7,029	6,406	7,689				1689,695
2	6	4	27	235	6,585	28' 16,280		6,585	6,585				6,585			7,029	6,406	7,689				1696,280
2	6	4	28	236	6,579	28' 22,859		6,579	6,579				6,579			7,029	6,406	7,689				1702,859
2	6	4	29	237	6,641	28' 29,500		6,641	6,641				6,641			7,029	6,406	7,689				1709,500
2	6	4	30	238	6,550	28' 36,050		6,550	6,550				6,550			7,029	6,406	7,689				1716,050
2	6	4	31	239	6,655	28' 42,705		6,655	6,655				6,655			7,029	6,406	7,689				1722,705
2	6	4	32	240	6,641	28' 49,346		6,641	6,641				6,641			7,029	6,406	7,689				1729,346
2	6	4	33	241	6,633	28' 55,979		6,633	6,633				6,633			7,029	6,406	7,689				1735,979
2	6	4	34	242	6,715	29' 02,694		6,715	6,715				6,715			7,029	6,406	7,689				1742,694
2	6	4	35	243	6,739	29' 09,433		6,739	6,739				6,739			7,029	6,406	7,689				1749,433
2	6	4	36	244	6,584	29' 16,017		6,584	6,584				6,584			7,029	6,406	7,689				1756,017
2	6	4	37	245	6,593	29' 22,610		6,593	6,593				6,593			7,029	6,406	7,689				1762,610
2	6	4	38	246	7,055	29' 29,665		7,055	7,055				7,055			7,029	6,406	7,689				1769,665
2	6	4	39	247	6,680	29' 36,345		6,680	6,680				6,680			7,029	6,406	7,689				1776,345
2	6	4	40	248	6,623	29' 42,968		6,623	6,623				6,623			7,029	6,406	7,689				1782,968
2	6	4	41	249	6,587	29' 49,555		6,587	6,587				6,587			7,029	6,406	7,689				1789,555
2	6	4	42	250,008	6,556	29' 56,111		6,556	6,556				6,556			7,029	6,406	7,689				1796,111

DevStd:1,135

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Absoluto/Totale	7,184	25	6,506	15,642	67,036
Corsia: 1	7,461	7	6,622	12,862	18,619
Corsia: 2	7,210	4	6,713	10,226	9,323
Corsia: 3	7,151	5	6,593	14,753	14,093
Corsia: 4	7,029	3	6,506	15,642	12,171
Corsia: 5	7,296	4	6,677	11,949	10,475
Corsia: 6	6,975	2	6,725	8,432	2,355

Tempo Minimo Accettabile	6,406	(6,406/6,625)
Tempo Max Normalizzato x Valutazione Errori	7,844	(7,635/8,121)
Delta Tempo x Valutaz.Errorri Con Miglior Tempo	1,338	
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten	20,566%	
Delta Tempo x Valutaz.Errorri Con Media	0,660	
Delta Perc.Tempo x Valutaz.Errorri con Media	9,19%	
Totale Giri (e Settori) Recuperabili Rispetto a Ten	9,033	
Posizione Classifica Per Errori	13°	
Posizione Classifica Per Prestazioni Pure	16°	
Numero Giri Senza Errori	225	
Media Giri Senza Errori	6,881	
Potenziale Giri Gara Ideale Senza Errori	261,059	
Media in km/h dell'intera gara	0,215	
Media in km/h del giro più veloce	0,238	

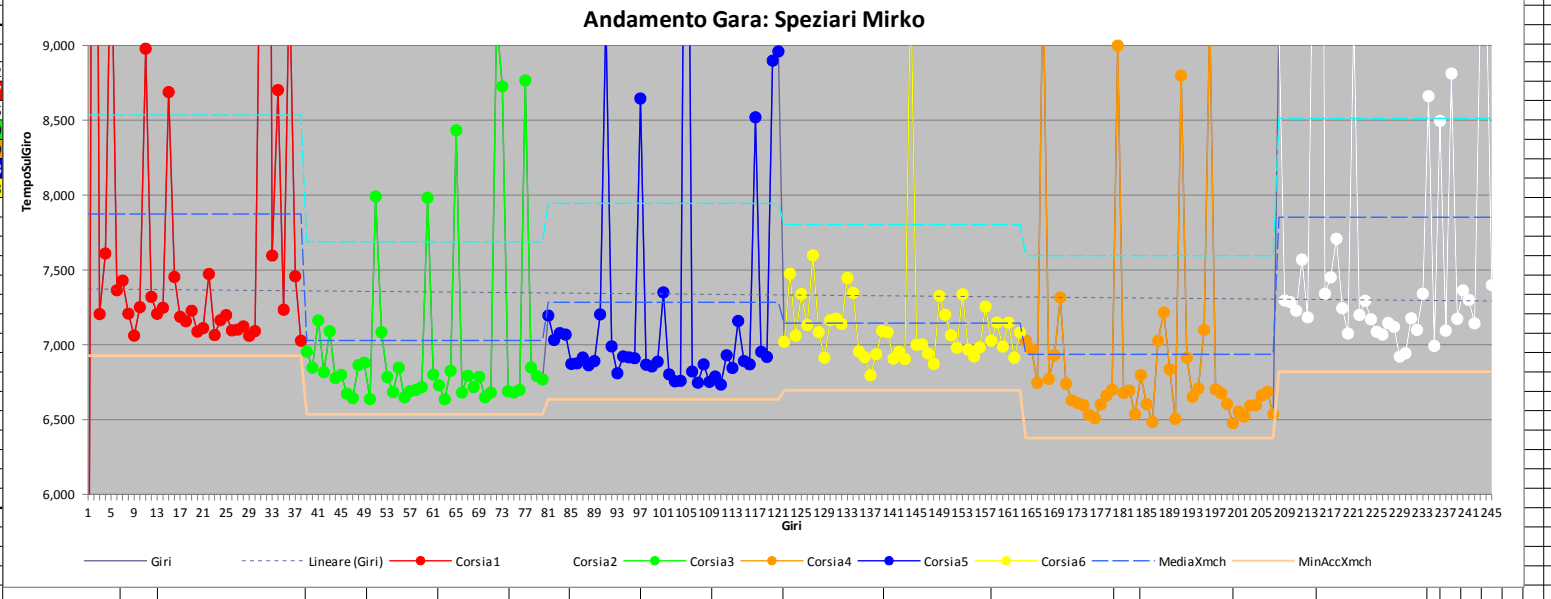
Andamento Gara: Dellorto Mauro



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	2	3	35	73	8,726	09' 05,124		8,726	8,726			8,726				7,028	6,536	7,688	1	0,733	1,698	545,124
1	2	3	36	74	6,689	09' 11,813		6,689	6,689			6,689				7,028	6,536	7,688				551,813
1	2	3	37	75	6,681	09' 18,494		6,681	6,681			6,681				7,028	6,536	7,688				558,494
1	2	3	38	76	6,698	09' 25,192		6,698	6,698			6,698				7,028	6,536	7,688				565,192
1	2	3	39	77	8,766	09' 33,958		8,766	8,766			8,766				7,028	6,536	7,688	1	0,773	1,738	573,958
1	2	3	40	78	6,848	09' 40,806		6,848	6,848			6,848				7,028	6,536	7,688				580,806
1	2	3	41	79	6,791	09' 47,597		6,791	6,791			6,791				7,028	6,536	7,688				587,597
1	2	3	42	80	6,768	09' 54,365		6,768	6,768			6,768				7,028	6,536	7,688				594,365
1	3	5	1	81	7,195	10' 01,560		7,195	7,195					7,195		7,284	6,634	7,944				601,560
1	3	5	2	82	7,032	10' 08,592		7,032	7,032					7,032		7,284	6,634	7,944				608,592
1	3	5	3	83	7,078	10' 15,670		7,078	7,078					7,078		7,284	6,634	7,944				615,670
1	3	5	4	84	7,068	10' 22,738		7,068	7,068					7,068		7,284	6,634	7,944				622,738
1	3	5	5	85	6,872	10' 29,610		6,872	6,872					6,872		7,284	6,634	7,944				629,610
1	3	5	6	86	6,876	10' 36,486		6,876	6,876					6,876		7,284	6,634	7,944				636,486
1	3	5	7	87	6,915	10' 43,401		6,915	6,915					6,915		7,284	6,634	7,944				643,401
1	3	5	8	88	6,863	10' 50,264		6,863	6,863					6,863		7,284	6,634	7,944				650,264
1	3	5	9	89	6,891	10' 57,155		6,891	6,891					6,891		7,284	6,634	7,944				657,155
1	3	5	10	90	7,203	11' 04,358		7,203	7,203					7,203		7,284	6,634	7,944				664,358
1	3	5	11	91	9,193	11' 13,551		9,193	9,193					9,193		7,284	6,634	7,944	1	1,200	1,909	673,551
1	3	5	12	92	6,989	11' 20,540		6,989	6,989					6,989		7,284	6,634	7,944				680,540
1	3	5	13	93	6,810	11' 27,350		6,810	6,810					6,810		7,284	6,634	7,944				687,350
1	3	5	14	94	6,922	11' 34,272		6,922	6,922					6,922		7,284	6,634	7,944				694,272
1	3	5	15	95	6,916	11' 41,188		6,916	6,916					6,916		7,284	6,634	7,944				701,188
1	3	5	16	96	6,910	11' 48,098		6,910	6,910					6,910		7,284	6,634	7,944				708,098
1	3	5	17	97	8,645	11' 56,743		8,645	8,645					8,645		7,284	6,634	7,944	1	0,652	1,361	716,743
1	3	5	18	98	6,867	12' 03,610		6,867	6,867					6,867		7,284	6,634	7,944				723,610
1	3	5	19	99	6,855	12' 10,465		6,855	6,855					6,855		7,284	6,634	7,944				730,465
1	3	5	20	100	6,887	12' 17,352		6,887	6,887					6,887		7,284	6,634	7,944				737,352
1	3	5	21	101	7,350	12' 24,702		7,350	7,350					7,350		7,284	6,634	7,944				744,702
1	3	5	22	102	6,802	12' 31,504		6,802	6,802					6,802		7,284	6,634	7,944				751,504
1	3	5	23	103	6,756	12' 38,260		6,756	6,756					6,756		7,284	6,634	7,944				758,260
1	3	5	24	104	6,759	12' 45,019		6,759	6,759					6,759		7,284	6,634	7,944				765,019
1	3	5	25	105	12,346	12' 57,365		12,346	12,346					12,346		7,284	6,634	7,944	1	4,353	5,062	777,365
1	3	5	26	106	6,821	13' 04,186		6,821	6,821					6,821		7,284	6,634	7,944				784,186
1	3	5	27	107	6,747	13' 10,933		6,747	6,747					6,747		7,284	6,634	7,944				790,933
1	3	5	28	108	6,869	13' 17,802		6,869	6,869					6,869		7,284	6,634	7,944				797,802
1	3	5	29	109	6,752	13' 24,554		6,752	6,752					6,752		7,284	6,634	7,944				804,554
1	3	5	30	110	6,788	13' 31,342		6,788	6,788					6,788		7,284	6,634	7,944				811,342
1	3	5	31	111	6,734	13' 38,076		6,734	6,734					6,734		7,284	6,634	7,944				818,076
1	3	5	32	112	6,930	13' 45,006		6,930	6,930					6,930		7,284	6,634	7,944				825,006
1	3	5	33	113	6,845	13' 51,851		6,845	6,845					6,845		7,284	6,634	7,944				831,851
1	3	5	34	114	7,159	13' 59,010		7,159	7,159					7,159		7,284	6,634	7,944				839,010
1	3	5	35	115	6,891	14' 05,901		6,891	6,891					6,891		7,284	6,634	7,944				845,901
1	3	5	36	116	6,869	14' 12,770		6,869	6,869					6,869		7,284	6,634	7,944				852,770
1	3	5	37	117	8,520	14' 21,290		8,520	8,520					8,520		7,284	6,634	7,944	1	0,527	1,236	861,290
1	3	5	38	118	6,953	14' 28,243		6,953	6,953					6,953		7,284	6,634	7,944				868,243
1	3	5	39	119	6,919	14' 35,162		6,919	6,919					6,919		7,284	6,634	7,944				875,162
1	3	5	40	120	8,898	14' 44,060		8,898	8,898					8,898		7,284	6,634	7,944	1	0,905	1,614	884,060
1	3	5	41	121	8,960	14' 53,020		8,960	8,960					8,960		7,284	6,634	7,944	1	0,967	1,676	893,020
1	4	6	1	122	7,020	15' 00,040		7,020	7,020						7,020	7,144	6,696	7,804				900,040
1	4	6	2	123	7,475	15' 07,515		7,475	7,475						7,475	7,144	6,696	7,804				907,515
1	4	6	3	124	7,061	15' 14,576		7,061	7,061						7,061	7,144	6,696	7,804				914,576
1	4	6	4	125	7,339	15' 21,915		7,339	7,339						7,339	7,144	6,696	7,804				921,915
1	4	6	5	126	7,132	15' 29,047		7,132	7,132						7,132	7,144	6,696	7,804				929,047
1	4	6	6	127	7,598	15' 36,645		7,598	7,598						7,598	7,144	6,696	7,804				936,645
1	4	6	7	128	7,084	15' 43,729		7,084	7,084						7,084	7,144	6,696	7,804				943,729
1	4	6	8	129	6,913	15' 50,642		6,913	6,913						6,913	7,144	6,696	7,804				950,642
1	4	6	9	130	7,164	15' 57,806		7,164	7,164						7,164	7,144	6,696	7,804				957,806
1	4	6	10	131	7,174	16' 04,980		7,174	7,174						7,174	7,144	6,696	7,804				964,980
1	4	6	11	132	7,139	16' 12,119		7,139	7,139						7,139	7,144	6,696	7,804				972,119
1	4	6	12	133	7,447	16' 19,566		7,447	7,447						7,447	7,144	6,696	7,804				979,566
1	4	6	13	134	7,347	16' 26,913		7,347	7,347						7,347	7,144	6,696	7,804				986,913
1	4	6	14	135	6,955	16' 33,868		6,955	6,955						6,955	7,144	6,696	7,804				993,868
1	4	6	15	136	6,918	16' 40,786		6,918	6,918						6,918	7,144	6,696	7,804				1000,786
1	4	6	16	137	6,796	16' 47,582		6,796	6,796						6,796	7,144	6,696	7,804				1007,582
1	4	6	17	138	6,937	16' 54,519		6,937	6,937						6,937	7,144	6,696	7,804				1014,519
1	4	6	18	139	7,093	17' 01,612		7,093	7,093						7,093	7,144	6,696	7,804				1021,612
1	4	6	19	140	7,083	17' 08,695		7,083	7,083						7,083	7,144	6,696	7,804				1028,695
1	4	6	20	141	6,907	17' 15,602		6,907	6,907						6,907	7,144	6,696	7,804				1035,602
1	4	6	21	142	6,953	17' 22,555		6,953	6,953						6,953	7,144	6,696	7,804				

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	6	2	12	219	7,244	26' 39,623		7,244	7,244	7,244	7,244					7,853	6,821	8,513				1599,623
1	6	2	13	220	7,075	26' 46,698		7,075	7,075	7,075	7,075					7,853	6,821	8,513				1606,698
1	6	2	14	221	9,200	26' 55,898		9,200	9,200	9,200	9,200					7,853	6,821	8,513	1	1,207	1,347	1615,898
1	6	2	15	222	7,199	27' 03,097		7,199	7,199	7,199	7,199					7,853	6,821	8,513				1623,097
1	6	2	16	223	7,294	27' 10,391		7,294	7,294	7,294	7,294					7,853	6,821	8,513				1630,391
1	6	2	17	224	7,170	27' 17,561		7,170	7,170	7,170	7,170					7,853	6,821	8,513				1637,561
1	6	2	18	225	7,087	27' 24,648		7,087	7,087	7,087	7,087					7,853	6,821	8,513				1644,648
1	6	2	19	226	7,068	27' 31,716		7,068	7,068	7,068	7,068					7,853	6,821	8,513				1651,716
1	6	2	20	227	7,146	27' 38,862		7,146	7,146	7,146	7,146					7,853	6,821	8,513				1658,862
1	6	2	21	228	7,120	27' 45,982		7,120	7,120	7,120	7,120					7,853	6,821	8,513				1665,982
1	6	2	22	229	6,921	27' 52,903		6,921	6,921	6,921	6,921					7,853	6,821	8,513				1672,903
1	6	2	23	230	6,943	27' 59,846		6,943	6,943	6,943	6,943					7,853	6,821	8,513				1679,846
1	6	2	24	231	7,177	28' 07,023		7,177	7,177	7,177	7,177					7,853	6,821	8,513				1687,023
1	6	2	25	232	7,099	28' 14,122		7,099	7,099	7,099	7,099					7,853	6,821	8,513				1694,122
1	6	2	26	233	7,341	28' 21,463		7,341	7,341	7,341	7,341					7,853	6,821	8,513				1701,463
1	6	2	27	234	8,661	28' 30,124		8,661	8,661	8,661	8,661					7,853	6,821	8,513	1	0,668	0,808	1710,124
1	6	2	28	235	6,992	28' 37,116		6,992	6,992	6,992	6,992					7,853	6,821	8,513				1717,116
1	6	2	29	236	8,496	28' 45,612		8,496	8,496	8,496	8,496					7,853	6,821	8,513	1	0,503	0,643	1725,612
1	6	2	30	237	7,094	28' 52,706		7,094	7,094	7,094	7,094					7,853	6,821	8,513				1732,706
1	6	2	31	238	8,812	29' 01,518		8,812	8,812	8,812	8,812					7,853	6,821	8,513	1	0,819	0,959	1741,518
1	6	2	32	239	7,173	29' 08,691		7,173	7,173	7,173	7,173					7,853	6,821	8,513				1748,691
1	6	2	33	240	7,363	29' 16,054		7,363	7,363	7,363	7,363					7,853	6,821	8,513				1756,054
1	6	2	34	241	7,300	29' 23,354		7,300	7,300	7,300	7,300					7,853	6,821	8,513				1763,354
1	6	2	35	242	7,143	29' 30,497		7,143	7,143	7,143	7,143					7,853	6,821	8,513				1770,497
1	6	2	36	243	9,189	29' 39,686		9,189	9,189	9,189	9,189					7,853	6,821	8,513	1	1,196	1,336	1779,686
1	6	2	37	244	9,555	29' 49,241		9,555	9,555	9,555	9,555					7,853	6,821	8,513	1	1,562	1,702	1789,241
1	6	2	38	245,007	7,399	29' 56,640		7,399	7,399	7,399	7,399					7,853	6,821	8,513				1796,640

DevStd:1,231					
STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Absoluto/Totale	7,333	34	6,477	16,120	74,722
Corsia: 1	7,874	8	7,027	16,120	22,997
Corsia: 2	7,853	9	6,921	15,957	18,315
Corsia: 3	7,028	6	6,636	9,191	9,520
Corsia: 4	6,936	4	6,477	9,488	8,749
Corsia: 5	7,284	6	6,734	12,346	12,858
Corsia: 6	7,144	1	6,796	9,427	2,283
Tempo Minimo Accettabile	6,377(6,377/6,927)				
Tempo Max Normalizzato x Valutazione Errori	7,993(7,596/8,534)				
Delta Tempo x Valutaz.Errori Con Miglior Tempo	1,516				
Delta Perc.Tempo x Valutaz.Errori con Miglior Ten	23,406%				
Delta Tempo x Valutaz.Errori Con Media	0,660				
Delta Perc.Tempo x Valutaz.Errori con Media	9,00%				
Totale Giri (e Settori) Recuperabili Rispetto a Ten	10,019				
Posizione Classifica Per Errori	14°				
Posizione Classifica Per Prestazioni Pure	18°				
Numero Giri Senza Errori	211				
Media Giri Senza Errori	6,958				
Potenziale Giri Gara Ideale Senza Errori	258,069				
Media in km/h dell'intera gara	0,211				
Media in km/h del giro più veloce	0,239				



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaErrori:		
									Giri	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	MediaXmch	MinAccXmch	TempoErrXmch							
1	1	4	1	1	3,898	00' 03,898		3,898	3,898				3,898			7,619	6,779	8,279					3,898	<=1sec	N
1	1	4	2	2	7,796	00' 11,694		7,796	7,796				7,796			7,619	6,779	8,279					11,694	>1sec&<=3sec	N
1	1	4	3	3	7,916	00' 19,610		7,916	7,916				7,916			7,619	6,779	8,279					19,610	>3sec&<=5sec	N
1	1	4	4	4	7,575	00' 27,185		7,575	7,575				7,575			7,619	6,779	8,279					27,185	>5sec&<=10sec	N
1	1	4	5	5	7,243	00' 34,428		7,243	7,243				7,243			7,619	6,779	8,279					34,428	>10sec	N
1	1	4	6	6	7,524	00' 41,952		7,524	7,524				7,524			7,619	6,779	8,279					41,952		
1	1	4	7	7	7,868	00' 49,820		7,868	7,868				7,868			7,619	6,779	8,279					49,820		
1	1	4	8	8	11,057	01' 00,877		11,057	11,057				11,057			7,619	6,779	8,279	1	2,821	3,438		60,877		
1	1	4	9	9	7,351	01' 08,228		7,351	7,351				7,351			7,619	6,779	8,279					68,228		
1	1	4	10	10	7,316	01' 15,544		7,316	7,316				7,316			7,619	6,779	8,279					75,544		
1	1	4	11	11	7,201	01' 22,745		7,201	7,201				7,201			7,619	6,779	8,279					82,745		
1	1	4	12	12	7,160	01' 29,905		7,160	7,160				7,160			7,619	6,779	8,279					89,905		
1	1	4	13	13	7,788	01' 37,693		7,788	7,788				7,788			7,619	6,779	8,279					97,693		
1	1	4	14	14	7,365	01' 45,058		7,365	7,365				7,365			7,619	6,779	8,279					105,058		
1	1	4	15	15	7,234	01' 52,292		7,234	7,234				7,234			7,619	6,779	8,279					112,292		
1	1	4	16	16	7,064	01' 59,356		7,064	7,064				7,064			7,619	6,779	8,279					119,356		
1	1	4	17	17	7,307	02' 06,663		7,307	7,307				7,307			7,619	6,779	8,279					126,663		
1	1	4	18	18	7,303	02' 13,966		7,303	7,303				7,303			7,619	6,779	8,279					133,966		
1	1	4	19	19	7,181	02' 21,147		7,181	7,181				7,181			7,619	6,779	8,279					141,147		
1	1	4	20	20	8,305	02' 29,452		8,305	8,305				8,305			7,619	6,779	8,279	1	0,069	0,686		149,452		
1	1	4	21	21	6,941	02' 36,393		6,941	6,941				6,941			7,619	6,779	8,279					156,393		
1	1	4	22	22	7,310	02' 43,703		7,310	7,310				7,310			7,619	6,779	8,279					163,703		
1	1	4	23	23	7,060	02' 50,763		7,060	7,060				7,060			7,619	6,779	8,279					170,763		
1	1	4	24	24	7,031	02' 57,794		7,031	7,031				7,031			7,619	6,779	8,279					177,794		
1	1	4	25	25	6,912	03' 04,706		6,912	6,912				6,912			7,619	6,779	8,279					184,706		
1	1	4	26	26	7,033	03' 11,739		7,033	7,033				7,033			7,619	6,779	8,279					191,739		
1	1	4	27	27	7,477	03' 19,216		7,477	7,477				7,477			7,619	6,779	8,279					199,216		
1	1	4	28	28	6,976	03' 26,192		6,976	6,976				6,976			7,619	6,779	8,279					206,192		
1	1	4	29	29	7,250	03' 33,442		7,250	7,250				7,250			7,619	6,779	8,279					213,442		
1	1	4	30	30	6,879	03' 40,321		6,879	6,879				6,879			7,619	6,779	8,279					220,321		
1	1	4	31	31	9,347	03' 49,668		9,347	9,347				9,347			7,619	6,779	8,279	1	1,111	1,728		229,668		
1	1	4	32	32	7,312	03' 56,980		7,312	7,312				7,312			7,619	6,779	8,279					236,980		
1	1	4	33	33	7,711	04' 04,691		7,711	7,711				7,711			7,619	6,779	8,279					244,691		
1	1	4	34	34	7,790	04' 12,481		7,790	7,790				7,790			7,619	6,779	8,279					252,481		
1	1	4	35	35	7,831	04' 20,312		7,831	7,831				7,831			7,619	6,779	8,279					260,312		
1	1	4	36	36	7,195	04' 27,507		7,195	7,195				7,195			7,619	6,779	8,279					267,507		
1	1	4	37	37	6,957	04' 34,464		6,957	6,957				6,957			7,619	6,779	8,279					274,464		
1	1	4	38	38	10,978	04' 45,442		10,978	10,978				10,978			7,619	6,779	8,279	1	2,742	3,359		285,442		
1	1	4	39	39	11,708	04' 57,150		11,708	11,708				11,708			7,619	6,779	8,279	1	3,472	4,089		297,150		
1	2	2	1	40	8,130	05' 05,280		8,130	8,130		8,130					8,041	6,897	8,701					305,280		
1	2	2	2	41	7,684	05' 12,964		7,684	7,684		7,684					8,041	6,897	8,701					312,964		
1	2	2	3	42	14,057	05' 27,021		14,057	14,057		14,057					8,041	6,897	8,701	1	5,821	6,016		327,021		
1	2	2	4	43	8,109	05' 35,130		8,109	8,109		8,109					8,041	6,897	8,701					335,130		
1	2	2	5	44	7,700	05' 42,830		7,700	7,700		7,700					8,041	6,897	8,701					342,830		
1	2	2	6	45	7,512	05' 50,342		7,512	7,512		7,512					8,041	6,897	8,701					350,342		
1	2	2	7	46	7,672	05' 58,014		7,672	7,672		7,672					8,041	6,897	8,701					358,014		
1	2	2	8	47	7,590	06' 05,604		7,590	7,590		7,590					8,041	6,897	8,701					365,604		
1	2	2	9	48	7,340	06' 12,944		7,340	7,340		7,340					8,041	6,897	8,701					372,944		
1	2	2	10	49	7,490	06' 20,434		7,490	7,490		7,490					8,041	6,897	8,701					380,434		
1	2	2	11	50	7,589	06' 28,023		7,589	7,589		7,589					8,041	6,897	8,701					388,023		
1	2	2	12	51	7,331	06' 35,354		7,331	7,331		7,331					8,041	6,897	8,701					395,354		
1	2	2	13	52	7,272	06' 42,626		7,272	7,272		7,272					8,041	6,897	8,701					402,626		
1	2	2	14	53	7,063	06' 49,689		7,063	7,063		7,063					8,041	6,897	8,701					409,689		
1	2	2	15	54	7,845	06' 57,534		7,845	7,845		7,845					8,041	6,897	8,701					417,534		
1	2	2	16	55	7,084	07' 04,618		7,084	7,084		7,084					8,041	6,897	8,701					424,618		
1	2	2	17	56	10,344	07' 14,962		10,344	10,344		10,344					8,041	6,897	8,701	1	2,108	2,303		434,962		
1	2	2	18	57	7,067	07' 22,029		7,067	7,067		7,067					8,041	6,897	8,701					442,029		
1	2	2	19	58	6,997	07' 29,026		6,997	6,997		6,997					8,041	6,897	8,701					449,026		
1	2	2	20	59	7,237	07' 36,263		7,237	7,237		7,237					8,041	6,897	8,701					456,263		
1	2	2	21	60	7,225	07' 43,488		7,225	7,225		7,225					8,041	6,897	8,701					463,488		
1	2	2	22	61	7,202	07' 50,690		7,202	7,202		7,202					8,041	6,897	8,701					470,690		
1	2	2	23	62	7,110	07' 57,800		7,110	7,110		7,110					8,041	6,897	8,701					477,800		
1	2	2	24	63	10,173	08' 07,973		10,173	10,173		10,173					8,041	6,897	8,701	1	1,937	2,132		487,973		
1	2	2	25	64	8,854	08' 16,827		8,854	8,854		8,854					8,041	6,897	8,701	1	0,618	0,813		496,827		
1	2																								

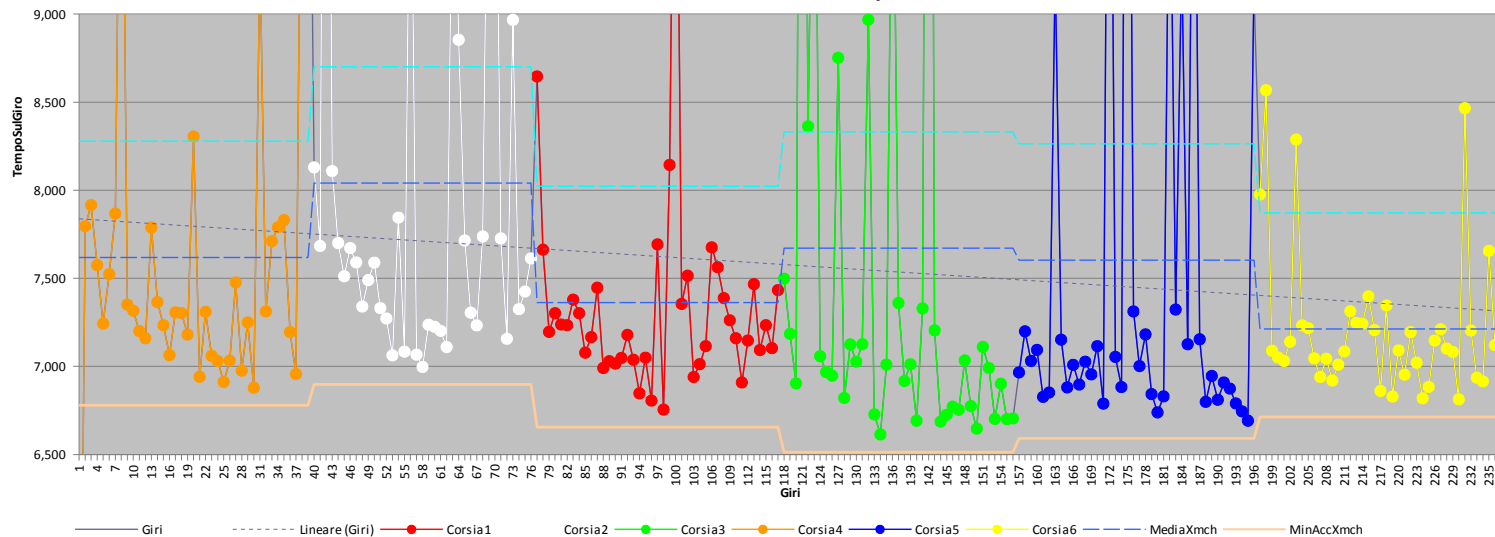
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	6	6	23	219	6,829	27' 46,898		6,829	6,829						6,829	7,212	6,713	7,872				1666,898
1	6	6	24	220	7,091	27' 53,989		7,091	7,091						7,091	7,212	6,713	7,872				1673,989
1	6	6	25	221	6,953	28' 00,942		6,953	6,953						6,953	7,212	6,713	7,872				1680,942
1	6	6	26	222	7,195	28' 08,137		7,195	7,195						7,195	7,212	6,713	7,872				1688,137
1	6	6	27	223	7,021	28' 15,158		7,021	7,021						7,021	7,212	6,713	7,872				1695,158
1	6	6	28	224	6,819	28' 21,977		6,819	6,819						6,819	7,212	6,713	7,872				1701,977
1	6	6	29	225	6,884	28' 28,861		6,884	6,884						6,884	7,212	6,713	7,872				1708,861
1	6	6	30	226	7,147	28' 36,008		7,147	7,147						7,147	7,212	6,713	7,872				1716,008
1	6	6	31	227	7,211	28' 43,219		7,211	7,211						7,211	7,212	6,713	7,872				1723,219
1	6	6	32	228	7,101	28' 50,320		7,101	7,101						7,101	7,212	6,713	7,872				1730,320
1	6	6	33	229	7,082	28' 57,402		7,082	7,082						7,082	7,212	6,713	7,872				1737,402
1	6	6	34	230	6,813	29' 04,215		6,813	6,813						6,813	7,212	6,713	7,872				1744,215
1	6	6	35	231	8,466	29' 12,681		8,466	8,466						8,466	7,212	6,713	7,872	1	0,230	1,254	1752,681
1	6	6	36	232	7,204	29' 19,885		7,204	7,204						7,204	7,212	6,713	7,872				1759,885
1	6	6	37	233	6,936	29' 26,821		6,936	6,936						6,936	7,212	6,713	7,872				1766,821
1	6	6	38	234	6,915	29' 33,736		6,915	6,915						6,915	7,212	6,713	7,872				1773,736
1	6	6	39	235	7,656	29' 41,392		7,656	7,656						7,656	7,212	6,713	7,872				1781,392
1	6	6	40	236	7,121	29' 48,513		7,121	7,121						7,121	7,212	6,713	7,872				1788,513
1	6	6	41	237,006	6,992	29' 55,505		6,992	6,992						6,992	7,212	6,713	7,872				1795,505

DevStd: 1,333

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,576	33	6,614	15,783	86,189
Corsia: 1	7,363	3	6,755	11,263	6,085
Corsia: 2	8,041	7	6,997	14,057	17,738
Corsia: 3	7,671	7	6,614	15,783	23,426
Corsia: 4	7,619	5	6,879	11,708	13,300
Corsia: 5	7,603	7	6,692	13,091	21,086
Corsia: 6	7,212	4	6,813	8,568	4,554

Tempo Minimo Accettabile	6,514 (6,514/6,897)
Tempo Max Normalizzato x Valutazione Errori	8,236 (7,872/8,701)
Delta Tempo x Valutaz.Error Con Miglior Tempo	1,622
Delta Perc.Tempo x Valutaz.Error con Miglior Ten	24,524%
Delta Tempo x Valutaz.Error Con Media	0,660
Delta Perc.Tempo x Valutaz.Error con Media	8,71%
Totale Giri (e Settori) Recuperabili Rispetto a Ten	11,038
Posizione Classifica Per Errori	16°
Posizione Classifica Per Prestazioni Pure	20°
Numero Giri Senza Errori	204
Media Giri Senza Errori	7,144
Potenziale Giri Gara Ideale Senza Errori	251,096
Media in km/h dell'intera gara	0,204
Media in km/h del giro più veloce	0,234

Andamento Gara: Ronco Giampiero



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaErrori:								
1	1	3	1	1	4,865	00' 04,865		4,865	4,865	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	7,994	6,923	8,654				4,865	<=1sec								
1	1	3	2	2	20,686	00' 25,551		20,686	20,686			20,686				7,994	6,923	8,654	1	12,222	12,692	25,551	>1sec&<=3sec								
1	1	3	3	3	7,147	00' 32,698		7,147	7,147			7,147				7,994	6,923	8,654				32,698	>3sec&<=5sec								
1	1	3	4	4	7,335	00' 40,033		7,335	7,335			7,335				7,994	6,923	8,654				40,033	>5sec&<=10sec								
1	1	3	5	5	7,134	00' 47,167		7,134	7,134			7,134				7,994	6,923	8,654				47,167	>10sec								
1	1	3	6	6	9,010	00' 56,177		9,010	9,010			9,010				7,994	6,923	8,654	1	0,546	1,016	56,177									
1	1	3	7	7	7,099	01' 03,276		7,099	7,099			7,099				7,994	6,923	8,654				63,276									
1	1	3	8	8	7,023	01' 10,299		7,023	7,023			7,023				7,994	6,923	8,654				70,299									
1	1	3	9	9	7,113	01' 17,412		7,113	7,113			7,113				7,994	6,923	8,654				77,412									
1	1	3	10	10	7,235	01' 24,647		7,235	7,235			7,235				7,994	6,923	8,654				84,647									
1	1	3	11	11	9,130	01' 33,777		9,130	9,130			9,130				7,994	6,923	8,654	1	0,666	1,136	93,777									
1	1	3	12	12	7,311	01' 41,088		7,311	7,311			7,311				7,994	6,923	8,654				101,088									
1	1	3	13	13	7,345	01' 48,433		7,345	7,345			7,345				7,994	6,923	8,654				108,433									
1	1	3	14	14	9,889	01' 58,322		9,889	9,889			9,889				7,994	6,923	8,654	1	1,425	1,895	118,322									
1	1	3	15	15	7,103	02' 05,425		7,103	7,103			7,103				7,994	6,923	8,654				125,425									
1	1	3	16	16	7,097	02' 12,522		7,097	7,097			7,097				7,994	6,923	8,654				132,522									
1	1	3	17	17	9,286	02' 21,808		9,286	9,286			9,286				7,994	6,923	8,654	1	0,822	1,292	141,808									
1	1	3	18	18	10,583	02' 32,391		10,583	10,583			10,583				7,994	6,923	8,654	1	2,119	2,589	152,391									
1	1	3	19	19	7,041	02' 39,432		7,041	7,041			7,041				7,994	6,923	8,654				159,432									
1	1	3	20	20	7,110	02' 46,542		7,110	7,110			7,110				7,994	6,923	8,654				166,542									
1	1	3	21	21	7,406	02' 53,948		7,406	7,406			7,406				7,994	6,923	8,654				173,948									
1	1	3	22	22	10,306	03' 04,254		10,306	10,306			10,306				7,994	6,923	8,654	1	1,842	2,312	184,254									
1	1	3	23	23	7,346	03' 11,600		7,346	7,346			7,346				7,994	6,923	8,654				191,600									
1	1	3	24	24	7,225	03' 18,825		7,225	7,225			7,225				7,994	6,923	8,654				198,825									
1	1	3	25	25	7,212	03' 26,037		7,212	7,212			7,212				7,994	6,923	8,654				206,037									
1	1	3	26	26	7,440	03' 33,477		7,440	7,440			7,440				7,994	6,923	8,654				213,477									
1	1	3	27	27	7,467	03' 40,944		7,467	7,467			7,467				7,994	6,923	8,654				220,944									
1	1	3	28	28	7,100	03' 48,044		7,100	7,100			7,100				7,994	6,923	8,654				228,044									
1	1	3	29	29	7,182	03' 55,226		7,182	7,182			7,182				7,994	6,923	8,654				235,226									
1	1	3	30	30	7,093	04' 02,319		7,093	7,093			7,093				7,994	6,923	8,654				242,319									
1	1	3	31	31	7,207	04' 09,526		7,207	7,207			7,207				7,994	6,923	8,654				249,526									
1	1	3	32	32	7,074	04' 16,600		7,074	7,074			7,074				7,994	6,923	8,654				256,600									
1	1	3	33	33	7,342	04' 23,942		7,342	7,342			7,342				7,994	6,923	8,654				263,942									
1	1	3	34	34	7,429	04' 31,371		7,429	7,429			7,429				7,994	6,923	8,654				271,371									
1	1	3	35	35	8,941	04' 40,312		8,941	8,941			8,941				7,994	6,923	8,654	1	0,477	0,947	280,312									
1	1	3	36	36	7,277	04' 47,589		7,277	7,277			7,277				7,994	6,923	8,654				287,589									
1	1	3	37	37	8,199	04' 55,788		8,199	8,199			8,199				7,994	6,923	8,654				295,788									
1	2	5	1	38	7,302	05' 03,090		7,302	7,302					7,302		7,597	6,627	8,257				303,090									
1	2	5	2	39	7,135	05' 10,225		7,135	7,135					7,135		7,597	6,627	8,257				310,225									
1	2	5	3	40	7,323	05' 17,548		7,323	7,323					7,323		7,597	6,627	8,257				317,548									
1	2	5	4	41	7,103	05' 24,651		7,103	7,103					7,103		7,597	6,627	8,257				324,651									
1	2	5	5	42	7,181	05' 31,832		7,181	7,181					7,181		7,597	6,627	8,257				331,832									
1	2	5	6	43	7,093	05' 38,925		7,093	7,093					7,093		7,597	6,627	8,257				338,925									
1	2	5	7	44	6,954	05' 45,879		6,954	6,954					6,954		7,597	6,627	8,257				345,879									
1	2	5	8	45	6,922	05' 52,801		6,922	6,922					6,922		7,597	6,627	8,257				352,801									
1	2	5	9	46	6,916	05' 59,717		6,916	6,916					6,916		7,597	6,627	8,257				359,717									
1	2	5	10	47	6,889	06' 06,606		6,889	6,889					6,889		7,597	6,627	8,257				366,606									
1	2	5	11	48	6,798	06' 13,404		6,798	6,798					6,798		7,597	6,627	8,257				373,404									
1	2	5	12	49	6,802	06' 20,206		6,802	6,802					6,802		7,597	6,627	8,257				380,206									
1	2	5	13	50	7,118	06' 27,324		7,118	7,118					7,118		7,597	6,627	8,257				387,324									
1	2	5	14	51	6,982	06' 34,306		6,982	6,982					6,982		7,597	6,627	8,257				394,306									
1	2	5	15	52	6,809	06' 41,115		6,809	6,809					6,809		7,597	6,627	8,257				401,115									
1	2	5	16	53	6,835	06' 47,950		6,835	6,835					6,835		7,597	6,627	8,257				407,950									
1	2	5	17	54	11,761	06' 59,711		11,761	11,761					11,761		7,597	6,627	8,257	1	3,297	4,164	419,711									
1	2	5	18	55	6,727	07' 06,438		6,727	6,727					6,727		7,597	6,627	8,257				426,438									
1	2	5	19	56	6,869	07' 13,307		6,869	6,869					6,869		7,597	6,627	8,257				433,307									
1	2	5	20	57	8,975	07' 22,282		8,975	8,975					8,975		7,597	6,627	8,257	1	0,511	1,378	442,282									
1	2	5	21	58	7,066	07' 29,348		7,066	7,066					7,066		7,597	6,627	8,257				449,348									
1	2	5	22	59	11,376	07' 40,724		11,376	11,376					11,376		7,597	6,627	8,257	1	2,912											

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	2	5	36	73	6,774	09' 30,624		6,774	6,774					6,774		7,597	6,627	8,257				570,624
1	2	5	37	74	6,844	09' 37,468		6,844	6,844					6,844		7,597	6,627	8,257				577,468
1	2	5	38	75	8,134	09' 45,602		8,134	8,134					8,134		7,597	6,627	8,257				585,602
1	2	5	39	76	7,079	09' 52,681		7,079	7,079					7,079		7,597	6,627	8,257				592,681
1	2	5	40	77	6,987	09' 59,668		6,987	6,987					6,987		7,597	6,627	8,257				599,668
1	3	6	1	78	7,850	10' 07,518		7,850	7,850						7,850	9,716	6,744	9,744				607,518
1	3	6	2	79	7,303	10' 14,821		7,303	7,303						7,303	9,716	6,744	9,744				614,821
1	3	6	3	80	10,555	10' 25,376		10,555	10,555						10,555	9,716	6,744	9,744	1	2,091	0,839	625,376
1	3	6	4	81	7,172	10' 32,548		7,172	7,172						7,172	9,716	6,744	9,744				632,548
1	3	6	5	82	7,057	10' 39,605		7,057	7,057						7,057	9,716	6,744	9,744				639,605
1	3	6	6	83	7,087	10' 46,692		7,087	7,087						7,087	9,716	6,744	9,744				646,692
1	3	6	7	84	7,130	10' 53,822		7,130	7,130						7,130	9,716	6,744	9,744				653,822
1	3	6	8	85	6,995	11' 00,817		6,995	6,995						6,995	9,716	6,744	9,744				660,817
1	3	6	9	86	7,013	11' 07,830		7,013	7,013						7,013	9,716	6,744	9,744				667,830
1	3	6	10	87	9,325	11' 17,155		9,325	9,325						9,325	9,716	6,744	9,744		0,861		677,155
1	3	6	11	88	7,073	11' 24,228		7,073	7,073						7,073	9,716	6,744	9,744				684,228
1	3	6	12	89	6,973	11' 31,201		6,973	6,973						6,973	9,716	6,744	9,744				691,201
1	3	6	13	90	6,902	11' 38,103		6,902	6,902						6,902	9,716	6,744	9,744				698,103
1	3	6	14	91	6,865	11' 44,968		6,865	6,865						6,865	9,716	6,744	9,744				704,968
1	3	6	15	92	7,058	11' 52,026		7,058	7,058						7,058	9,716	6,744	9,744				712,026
1	3	6	16	93	6,982	11' 59,008		6,982	6,982						6,982	9,716	6,744	9,744				719,008
1	3	6	17	94	6,976	12' 05,984		6,976	6,976						6,976	9,716	6,744	9,744				725,984
1	3	6	18	95	7,152	12' 13,136		7,152	7,152						7,152	9,716	6,744	9,744				733,136
1	3	6	19	96	6,934	12' 20,070		6,934	6,934						6,934	9,716	6,744	9,744				740,070
1	3	6	20	97	8,176	12' 28,246		8,176	8,176						8,176	9,716	6,744	9,744				748,246
1	3	6	21	98	7,001	12' 35,247		7,001	7,001						7,001	9,716	6,744	9,744				755,247
1	3	6	22	99	7,066	12' 42,313		7,066	7,066						7,066	9,716	6,744	9,744				762,313
1	3	6	23	100	69,486	13' 51,799		69,486	69,486						69,486	9,716	6,744	9,744	1	61,022	59,77	831,799
1	3	6	24	101	7,014	13' 58,813		7,014	7,014						7,014	9,716	6,744	9,744				838,813
1	3	6	25	102	6,844	14' 05,657		6,844	6,844						6,844	9,716	6,744	9,744				845,657
1	3	6	26	103	6,908	14' 12,565		6,908	6,908						6,908	9,716	6,744	9,744				852,565
1	3	6	27	104	11,346	14' 23,911		11,346	11,346						11,346	9,716	6,744	9,744	1	2,882	1,63	863,911
1	3	6	29	105	7,070	14' 30,981		7,070	7,070						7,070	9,716	6,744	9,744				870,981
1	3	6	30	106	7,030	14' 38,011		7,030	7,030						7,030	9,716	6,744	9,744				878,011
1	3	6	31	107	10,751	14' 48,762		10,751	10,751						10,751	9,716	6,744	9,744	1	2,287	1,035	888,762
1	3	6	32	108	12,110	15' 00,872		12,110	12,110						12,110	9,716	6,744	9,744	1	3,646	2,394	900,872
1	4	4	1	109	7,607	15' 08,479		7,607	7,607				7,607			6,963	6,546	7,623				908,479
1	4	4	2	110	6,889	15' 15,368		6,889	6,889				6,889			6,963	6,546	7,623				915,368
1	4	4	3	111	7,063	15' 22,431		7,063	7,063				7,063			6,963	6,546	7,623				922,431
1	4	4	4	112	6,910	15' 29,341		6,910	6,910				6,910			6,963	6,546	7,623				929,341
1	4	4	5	113	6,819	15' 36,160		6,819	6,819				6,819			6,963	6,546	7,623				936,160
1	4	4	6	114	7,617	15' 43,777		7,617	7,617				7,617			6,963	6,546	7,623				943,777
1	4	4	7	115	6,976	15' 50,753		6,976	6,976				6,976			6,963	6,546	7,623				950,753
1	4	4	8	116	6,901	15' 57,654		6,901	6,901				6,901			6,963	6,546	7,623				957,654
1	4	4	9	117	6,815	16' 04,469		6,815	6,815				6,815			6,963	6,546	7,623				964,469
1	4	4	10	118	6,695	16' 11,164		6,695	6,695				6,695			6,963	6,546	7,623				971,164
1	4	4	11	119	6,861	16' 18,025		6,861	6,861				6,861			6,963	6,546	7,623				978,025
1	4	4	12	120	6,972	16' 24,997		6,972	6,972				6,972			6,963	6,546	7,623				984,997
1	4	4	13	121	6,849	16' 31,846		6,849	6,849				6,849			6,963	6,546	7,623				991,846
1	4	4	14	122	6,894	16' 38,740		6,894	6,894				6,894			6,963	6,546	7,623				998,740
1	4	4	15	123	6,988	16' 45,728		6,988	6,988				6,988			6,963	6,546	7,623				1005,728
1	4	4	16	124	6,965	16' 52,693		6,965	6,965				6,965			6,963	6,546	7,623				1012,693
1	4	4	17	125	6,941	16' 59,634		6,941	6,941				6,941			6,963	6,546	7,623				1019,634
1	4	4	18	126	6,846	17' 06,480		6,846	6,846				6,846			6,963	6,546	7,623				1026,480
1	4	4	19	127	6,782	17' 13,262		6,782	6,782				6,782			6,963	6,546	7,623				1033,262
1	4	4	20	128	6,646	17' 19,908		6,646	6,646				6,646			6,963	6,546	7,623				1039,908
1	4	4	21	129	7,953	17' 27,861		7,953	7,953				7,953			6,963	6,546	7,623	1		1,32	1047,861
1	4	4	22	130	6,918	17' 34,779		6,918	6,918				6,918			6,963	6,546	7,623				1054,779
1	4	4	23	131	6,872	17' 41,651		6,872	6,872				6,872			6,963	6,546	7,623				1061,651
1	4	4	24	132	6,902	17' 48,553		6,902	6,902				6,902			6,963	6,546	7,623				1068,553
1	4	4	25	133	6,852	17' 55,405		6,852	6,852				6,852			6,963	6,546	7,623				1075,405
1	4	4	26	134	6,893	18' 02,298		6,893	6,893				6,893			6,963	6,546	7,623				1082,298
1	4	4	27	135	6,894	18' 09,192		6,894	6,894				6,894			6,963	6,546	7,623				1089,192
1	4	4	28	136	7,002	18' 16,194		7,002	7,002				7,002			6,963	6,546	7,623				1096,194
1	4	4	29	137	6,882	18' 23,076		6,882	6,882				6,882			6,963	6,546	7,623				1103,076
1	4	4	30	138	6,796	18' 29,872		6,796	6,796				6,796			6,963	6,546	7,623				1109,872
1	4	4	31	139	6,656	18' 36,528		6,656	6,656				6,656			6,963	6,546	7,623				1116,528
1	4	4	32	140	9,065	18' 45,593		9,065	9,065				9,065			6,963	6,546	7,623	1	0,601	2,102	1125,593
1	4	4	33	141	6,878	18' 52,471		6,878	6,878				6,878			6,963	6,546	7,623				1132,471
1	4	4	34	142	6,810	18' 59,281		6,810	6,810				6,810			6,963						

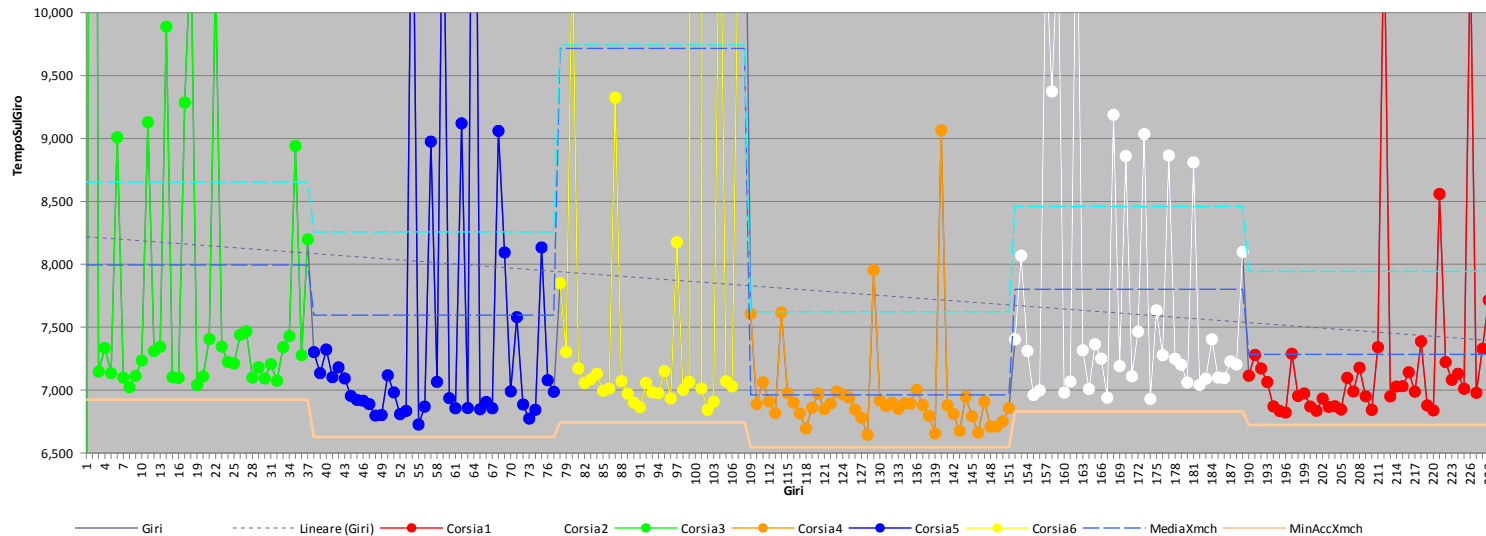
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	4	4	38	146	6,662	19' 26,360		6,662	6,662				6,662			6,963	6,546	7,623				1166,360
1	4	4	39	147	6,909	19' 33,269		6,909	6,909				6,909			6,963	6,546	7,623				1173,269
1	4	4	40	148	6,710	19' 39,979		6,710	6,710				6,710			6,963	6,546	7,623				1179,979
1	4	4	41	149	6,711	19' 46,690		6,711	6,711				6,711			6,963	6,546	7,623				1186,690
1	4	4	42	150	6,753	19' 53,443		6,753	6,753				6,753			6,963	6,546	7,623				1193,443
1	4	4	43	151	6,857	20' 00,300		6,857	6,857				6,857			6,963	6,546	7,623				1200,300
1	5	2	1	152	7,403	20' 07,703		7,403	7,403		7,403					7,802	6,830	8,462				1207,703
1	5	2	2	153	8,069	20' 15,772		8,069	8,069		8,069					7,802	6,830	8,462				1215,772
1	5	2	3	154	7,312	20' 23,084		7,312	7,312		7,312					7,802	6,830	8,462				1223,084
1	5	2	4	155	6,961	20' 30,045		6,961	6,961		6,961					7,802	6,830	8,462				1230,045
1	5	2	5	156	6,998	20' 37,043		6,998	6,998		6,998					7,802	6,830	8,462				1237,043
1	5	2	6	157	10,431	20' 47,474		10,431	10,431		10,431					7,802	6,830	8,462	1	1,967	2,629	1247,474
1	5	2	7	158	9,374	20' 56,848		9,374	9,374		9,374					7,802	6,830	8,462	1	0,910	1,572	1256,848
1	5	2	8	159	10,652	21' 07,500		10,652	10,652		10,652					7,802	6,830	8,462	1	2,188	2,85	1267,500
1	5	2	9	160	6,980	21' 14,480		6,980	6,980		6,980					7,802	6,830	8,462				1274,480
1	5	2	10	161	7,069	21' 21,549		7,069	7,069		7,069					7,802	6,830	8,462				1281,549
1	5	2	11	162	11,217	21' 32,766		11,217	11,217		11,217					7,802	6,830	8,462	1	2,753	3,415	1292,766
1	5	2	12	163	7,317	21' 40,083		7,317	7,317		7,317					7,802	6,830	8,462				1300,083
1	5	2	13	164	7,009	21' 47,092		7,009	7,009		7,009					7,802	6,830	8,462				1307,092
1	5	2	14	165	7,365	21' 54,457		7,365	7,365		7,365					7,802	6,830	8,462				1314,457
1	5	2	15	166	7,250	22' 01,707		7,250	7,250		7,250					7,802	6,830	8,462				1321,707
1	5	2	16	167	6,940	22' 08,647		6,940	6,940		6,940					7,802	6,830	8,462				1328,647
1	5	2	17	168	9,188	22' 17,835		9,188	9,188		9,188					7,802	6,830	8,462	1	0,724	1,386	1337,835
1	5	2	18	169	7,191	22' 25,026		7,191	7,191		7,191					7,802	6,830	8,462				1345,026
1	5	2	19	170	8,861	22' 33,887		8,861	8,861		8,861					7,802	6,830	8,462	1	0,397	1,059	1353,887
1	5	2	20	171	7,110	22' 40,997		7,110	7,110		7,110					7,802	6,830	8,462				1360,997
1	5	2	21	172	7,466	22' 48,463		7,466	7,466		7,466					7,802	6,830	8,462				1368,463
1	5	2	22	173	9,035	22' 57,498		9,035	9,035		9,035					7,802	6,830	8,462	1	0,571	1,233	1377,498
1	5	2	23	174	6,930	23' 04,428		6,930	6,930		6,930					7,802	6,830	8,462				1384,428
1	5	2	24	175	7,634	23' 12,062		7,634	7,634		7,634					7,802	6,830	8,462				1392,062
1	5	2	25	176	7,278	23' 19,340		7,278	7,278		7,278					7,802	6,830	8,462				1399,340
1	5	2	26	177	8,865	23' 28,205		8,865	8,865		8,865					7,802	6,830	8,462	1	0,401	1,063	1408,205
1	5	2	27	178	7,249	23' 35,454		7,249	7,249		7,249					7,802	6,830	8,462				1415,454
1	5	2	28	179	7,202	23' 42,656		7,202	7,202		7,202					7,802	6,830	8,462				1422,656
1	5	2	29	180	7,060	23' 49,716		7,060	7,060		7,060					7,802	6,830	8,462				1429,716
1	5	2	30	181	8,810	23' 58,526		8,810	8,810		8,810					7,802	6,830	8,462	1	0,346	1,008	1438,526
1	5	2	31	182	7,042	24' 05,568		7,042	7,042		7,042					7,802	6,830	8,462				1445,568
1	5	2	32	183	7,091	24' 12,659		7,091	7,091		7,091					7,802	6,830	8,462				1452,659
1	5	2	33	184	7,404	24' 20,063		7,404	7,404		7,404					7,802	6,830	8,462				1460,063
1	5	2	34	185	7,100	24' 27,163		7,100	7,100		7,100					7,802	6,830	8,462				1467,163
1	5	2	35	186	7,095	24' 34,258		7,095	7,095		7,095					7,802	6,830	8,462				1474,258
1	5	2	36	187	7,228	24' 41,486		7,228	7,228		7,228					7,802	6,830	8,462				1481,486
1	5	2	37	188	7,204	24' 48,690		7,204	7,204		7,204					7,802	6,830	8,462				1488,690
1	5	2	38	189	8,098	24' 56,788		8,098	8,098		8,098					7,802	6,830	8,462				1496,788
1	6	1	1	190	7,115	25' 03,903		7,115	7,115	7,115						7,284	6,722	7,944				1503,903
1	6	1	2	191	7,280	25' 11,183		7,280	7,280	7,280	7,280					7,284	6,722	7,944				1511,183
1	6	1	3	192	7,172	25' 18,355		7,172	7,172	7,172	7,172					7,284	6,722	7,944				1518,355
1	6	1	4	193	7,065	25' 25,420		7,065	7,065	7,065	7,065					7,284	6,722	7,944				1525,420
1	6	1	5	194	6,871	25' 32,291		6,871	6,871	6,871						7,284	6,722	7,944				1532,291
1	6	1	6	195	6,835	25' 39,126		6,835	6,835	6,835						7,284	6,722	7,944				1539,126
1	6	1	7	196	6,822	25' 45,948		6,822	6,822	6,822						7,284	6,722	7,944				1545,948
1	6	1	8	197	7,289	25' 53,237		7,289	7,289	7,289						7,284	6,722	7,944				1553,237
1	6	1	9	198	6,953	26' 00,190		6,953	6,953	6,953						7,284	6,722	7,944				1560,190
1	6	1	10	199	6,974	26' 07,164		6,974	6,974	6,974						7,284	6,722	7,944				1567,164
1	6	1	11	200	6,870	26' 14,034		6,870	6,870	6,870						7,284	6,722	7,944				1574,034
1	6	1	12	201	6,836	26' 20,870		6,836	6,836	6,836						7,284	6,722	7,944				1580,870
1	6	1	13	202	6,933	26' 27,803		6,933	6,933	6,933						7,284	6,722	7,944				1587,803
1	6	1	14	203	6,867	26' 34,670		6,867	6,867	6,867						7,284	6,722	7,944				1594,670
1	6	1	15	204	6,872	26' 41,542		6,872	6,872	6,872						7,284	6,722	7,944				1601,542
1	6	1	16	205	6,846	26' 48,388		6,846	6,846	6,846						7,284	6,722	7,944				1608,388
1	6	1	17	206	7,098	26' 55,486		7,098	7,098	7,098						7,284	6,722	7,944				1615,486
1	6	1	18	207	6,989	27' 02,475		6,989	6,989	6,989						7,284	6,722	7,944				1622,475
1	6	1	19	208	7,178	27' 09,653		7,178	7,178	7,178						7,284	6,722	7,944				1629,653
1	6	1	20	209	6,951	27' 16,604		6,951	6,951	6,951						7,284	6,722	7,944				1636,604
1	6	1	21	210	6,843	27' 23,447		6,843	6,843	6,843						7,284	6,722	7,944				1643,447
1	6	1	22	211	7,341	27' 30,788		7,341	7,341	7,341						7,284	6,722	7,944				1650,788
1	6	1	23	212	10,776	27' 41,564		10,776	10,776	10,776						7,284	6,722	7,944	1	2,312	3,492	1661,564
1	6	1	24	213	6,950	27' 48,514		6,950	6,950	6,950						7,284	6,722	7,944				1668,514
1	6	1	25	214	7,029	27' 55,543		7,029	7,029	7,029						7,284	6,722	7,944				1675,543
1	6	1	26	215	7,031	28' 02,574		7,031	7,031	7,031				</								

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	6	1	30	219	6,879	28' 30,970		6,879	6,879	6,879						7,284	6,722	7,944				1710,970
1	6	1	31	220	6,839	28' 37,809		6,839	6,839	6,839						7,284	6,722	7,944				1717,809
1	6	1	32	221	8,559	28' 46,368		8,559	8,559	8,559						7,284	6,722	7,944	1	0,095	1,275	1726,368
1	6	1	33	222	7,223	28' 53,591		7,223	7,223	7,223						7,284	6,722	7,944				1733,591
1	6	1	34	223	7,082	29' 00,673		7,082	7,082	7,082						7,284	6,722	7,944				1740,673
1	6	1	35	224	7,130	29' 07,803		7,130	7,130	7,130						7,284	6,722	7,944				1747,803
1	6	1	36	225	7,011	29' 14,814		7,011	7,011	7,011						7,284	6,722	7,944				1754,814
1	6	1	37	226	10,532	29' 25,346		10,532	10,532	10,532						7,284	6,722	7,944	1	2,068	3,248	1765,346
1	6	1	38	227	6,979	29' 32,325		6,979	6,979	6,979						7,284	6,722	7,944				1772,325
1	6	1	39	228	7,329	29' 39,654		7,329	7,329	7,329						7,284	6,722	7,944				1779,654
1	6	1	40	229	7,715	29' 47,369		7,715	7,715	7,715						7,284	6,722	7,944				1787,369
1	6	1	41	230	7,184	29' 54,553		7,184	7,184	7,184						7,284	6,722	7,944				1794,553
1	6	1	42	232,005	8,177	30' 02,730		8,177	8,177	8,177						7,284	6,722	7,944	1		1,126	1802,730

DevStd:4,324

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,804	34	6,646	69,486	137,171
Corsia: 1	7,284	4	6,822	10,776	9,141
Corsia: 2	7,802	9	6,930	11,217	16,215
Corsia: 3	7,994	8	7,023	20,686	23,879
Corsia: 4	6,963	2	6,646	9,065	3,422
Corsia: 5	7,597	6	6,727	14,136	18,846
Corsia: 6	9,716	5	6,844	69,486	65,668
Tempo Minimo Accettabile			6,546	(6,546/6,923)	
Tempo Max Normalizzato x Valutazione Errori			8,464	(7,623/9,744)	
Delta Tempo x Valutaz.Errorri Con Miglior Tempo			1,818		
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten			27,355%		
Delta Tempo x Valutaz.Errorri Con Media			0,660		
Delta Perc.Tempo x Valutaz.Errorri con Media			8,46%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			17,058		
Posizione Classifica Per Errori			20°		
Posizione Classifica Per Prestazioni Pure			19°		
Numero Giri Senza Errori			197		
Media Giri Senza Errori			7,08		
Potenziale Giri Gara Ideale Senza Errori			254,024		
Media in km/h dell'intera gara			0,198		
Media in km/h del giro più veloce			0,233		

Andamento Gara: Giordano Valerio



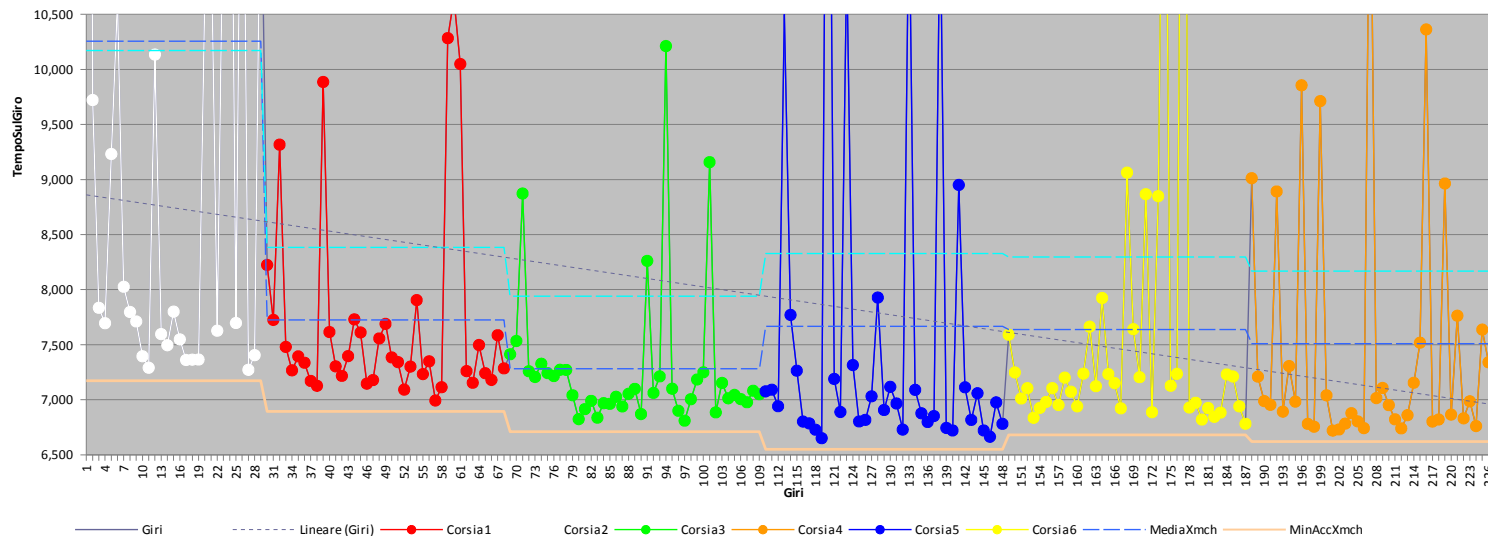
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaErrori:		
1	1	2	1	1	47,658	00' 47,658		47,658	47,658	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	10,256	7,172	10,172	1	39,095	37,402	47,658	<=1sec		N
1	1	2	2	2	9,722	00' 57,380		9,722	9,722		9,722					10,256	7,172	10,172		1,159		57,380	>1sec&<=3sec		N
1	1	2	3	3	7,835	01' 05,215		7,835	7,835		7,835					10,256	7,172	10,172				65,215	>3sec&<=5sec		N
1	1	2	4	4	7,695	01' 12,910		7,695	7,695		7,695					10,256	7,172	10,172				72,910	>5sec&<=10sec		N
1	1	2	5	5	9,232	01' 22,142		9,232	9,232		9,232					10,256	7,172	10,172		0,669		82,142	>10sec		N
1	1	2	6	6	10,619	01' 32,761		10,619	10,619		10,619					10,256	7,172	10,172	1	2,056	0,363	92,761			
1	1	2	7	7	8,026	01' 40,787		8,026	8,026		8,026					10,256	7,172	10,172				100,787			
1	1	2	8	8	7,797	01' 48,584		7,797	7,797		7,797					10,256	7,172	10,172				108,584			
1	1	2	9	9	7,711	01' 56,295		7,711	7,711		7,711					10,256	7,172	10,172				116,295			
1	1	2	10	10	7,395	02' 03,690		7,395	7,395		7,395					10,256	7,172	10,172				123,690			
1	1	2	11	11	7,291	02' 10,981		7,291	7,291		7,291					10,256	7,172	10,172				130,981			
1	1	2	12	12	10,135	02' 21,116		10,135	10,135		10,135					10,256	7,172	10,172		1,572		141,116			
1	1	2	13	13	7,596	02' 28,712		7,596	7,596		7,596					10,256	7,172	10,172				148,712			
1	1	2	14	14	7,495	02' 36,207		7,495	7,495		7,495					10,256	7,172	10,172				156,207			
1	1	2	15	15	7,800	02' 44,007		7,800	7,800		7,800					10,256	7,172	10,172				164,007			
1	1	2	16	16	7,548	02' 51,555		7,548	7,548		7,548					10,256	7,172	10,172				171,555			
1	1	2	17	17	7,361	02' 58,916		7,361	7,361		7,361					10,256	7,172	10,172				178,916			
1	1	2	18	18	7,364	03' 06,280		7,364	7,364		7,364					10,256	7,172	10,172				186,280			
1	1	2	19	19	7,365	03' 13,645		7,365	7,365		7,365					10,256	7,172	10,172				193,645			
1	1	2	20	20	10,743	03' 24,388		10,743	10,743		10,743					10,256	7,172	10,172	1	2,180	0,487	204,388			
1	1	2	21	21	11,289	03' 35,677		11,289	11,289		11,289					10,256	7,172	10,172	1	2,726	1,033	215,677			
1	1	2	22	22	7,627	03' 43,304		7,627	7,627		7,627					10,256	7,172	10,172				223,304			
1	1	2	23	23	11,787	03' 55,091		11,787	11,787		11,787					10,256	7,172	10,172	1	3,224	1,531	235,091			
1	1	2	24	24	14,340	04' 09,431		14,340	14,340		14,340					10,256	7,172	10,172	1	5,777	4,084	249,431			
1	1	2	25	25	7,697	04' 17,128		7,697	7,697		7,697					10,256	7,172	10,172				257,128			
1	1	2	26	26	13,446	04' 30,574		13,446	13,446		13,446					10,256	7,172	10,172	1	4,883	3,19	270,574			
1	1	2	27	27	7,272	04' 37,846		7,272	7,272		7,272					10,256	7,172	10,172				277,846			
1	1	2	28	28	7,405	04' 45,251		7,405	7,405		7,405					10,256	7,172	10,172				285,251			
1	1	2	29	29	12,184	04' 57,435		12,184	12,184		12,184					10,256	7,172	10,172	1	3,621	1,928	297,435			
1	2	1	1	30	8,224	05' 05,659		8,224	8,224	8,224						7,725	6,893	8,385				305,659			
1	2	1	2	31	7,725	05' 13,384		7,725	7,725	7,725						7,725	6,893	8,385				313,384			
1	2	1	3	32	9,317	05' 22,701		9,317	9,317	9,317						7,725	6,893	8,385	1	0,754	1,592	322,701			
1	2	1	4	33	7,480	05' 30,181		7,480	7,480	7,480						7,725	6,893	8,385				330,181			
1	2	1	5	34	7,267	05' 37,448		7,267	7,267	7,267						7,725	6,893	8,385				337,448			
1	2	1	6	35	7,394	05' 44,842		7,394	7,394	7,394						7,725	6,893	8,385				344,842			
1	2	1	7	36	7,336	05' 52,178		7,336	7,336	7,336						7,725	6,893	8,385				352,178			
1	2	1	8	37	7,171	05' 59,349		7,171	7,171	7,171						7,725	6,893	8,385				359,349			
1	2	1	9	38	7,127	06' 06,476		7,127	7,127	7,127						7,725	6,893	8,385				366,476			
1	2	1	10	39	9,886	06' 16,362		9,886	9,886	9,886						7,725	6,893	8,385	1	1,323	2,161	376,362			
1	2	1	11	40	7,615	06' 23,977		7,615	7,615	7,615						7,725	6,893	8,385				383,977			
1	2	1	12	41	7,303	06' 31,280		7,303	7,303	7,303						7,725	6,893	8,385				391,280			
1	2	1	13	42	7,217	06' 38,497		7,217	7,217	7,217						7,725	6,893	8,385				398,497			
1	2	1	14	43	7,396	06' 45,893		7,396	7,396	7,396						7,725	6,893	8,385				405,893			
1	2	1	15	44	7,730	06' 53,623		7,730	7,730	7,730						7,725	6,893	8,385				413,623			
1	2	1	16	45	7,611	07' 01,234		7,611	7,611	7,611						7,725	6,893	8,385				421,234			
1	2	1	17	46	7,146	07' 08,380		7,146	7,146	7,146						7,725	6,893	8,385				428,380			
1	2	1	18	47	7,179	07' 15,559		7,179	7,179	7,179						7,725	6,893	8,385				435,559			
1	2	1	19	48	7,557	07' 23,116		7,557	7,557	7,557						7,725	6,893	8,385				443,116			
1	2	1	20	49	7,689	07' 30,805		7,689	7,689	7,689						7,725	6,893	8,385				450,805			
1	2	1	21	50	7,384	07' 38,189		7,384	7,384	7,384						7,725	6,893	8,385				458,189			
1	2	1	22	51	7,342	07' 45,531		7,342	7,342	7,342						7,725	6,893	8,385				465,531			
1	2	1	23	52	7,092	07' 52,623		7,092	7,092	7,092						7,725	6,893	8,385				472,623			
1	2	1	24	53	7,301	07' 59,924		7,301	7,301	7,301						7,725	6,893	8,385				479,924			
1	2	1	25	54	7,905	08' 07,829		7,905	7,905	7,905						7,725	6,893	8,385				487,829			
1	2	1	26	55	7,233	08' 15,062		7,233	7,233	7,233						7,725	6,893	8,385				495,062			
1	2	1	27	56	7,349	08' 22,411		7,349	7,349	7,349						7,725	6,893	8,385				502,411			
1	2	1	28	57	6,993	08' 29,404		6,993	6,993	6,993						7,725	6,893	8,385				509,404			
1	2	1	29	58	7,114	08' 36,518		7,114	7,114	7,114						7,725	6,893	8,385				516,518			
1	2	1	30	59	10,284	08' 46,802		10,284	10,284	10,284						7,725	6,893	8,385	1	1,721	2,559	526,802			
1	2	1	31	60	10,642	08' 57,444		10,642	10,642	10,642						7,725	6,893	8,385	1	2,079	2,917	537,444			
1	2	1	32	61	10,049	09' 07,493		10,049	10,049	10,049						7,725	6,893	8,385	1	1,486	2,324	547,493			
1	2	1	33	62	7,260	09' 14,753		7,260	7,260	7,260						7,725	6,893	8,385				554,753			
1	2	1	34	63	7,154	09' 21,907		7,154	7,154	7,154						7,725	6,893	8,385				561,907			
1	2	1	35	64	7,497	09' 29,404		7,497	7,497	7,497						7,725	6,893	8,385				569,404			
1	2																								

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz																	
1	4	5	37	146	6,664	19' 42,465		6,664	6,664					6,664		7,667	6,551	8,327				1182,465																	
1	4	5	38	147	6,976	19' 49,441		6,976	6,976					6,976		7,667	6,551	8,327				1189,441																	
1	4	5	39	148	6,781	19' 56,222		6,781	6,781					6,781		7,667	6,551	8,327				1196,222																	
1	5	6	1	149	7,590	20' 03,812		7,590	7,590						7,590	7,637	6,682	8,297				1203,812																	
1	5	6	2	150	7,248	20' 11,060		7,248	7,248						7,248	7,637	6,682	8,297				1211,060																	
1	5	6	3	151	7,011	20' 18,071		7,011	7,011						7,011	7,637	6,682	8,297				1218,071																	
1	5	6	4	152	7,105	20' 25,176		7,105	7,105						7,105	7,637	6,682	8,297				1225,176																	
1	5	6	5	153	6,836	20' 32,012		6,836	6,836						6,836	7,637	6,682	8,297				1232,012																	
1	5	6	6	154	6,926	20' 38,938		6,926	6,926						6,926	7,637	6,682	8,297				1238,938																	
1	5	6	7	155	6,980	20' 45,918		6,980	6,980						6,980	7,637	6,682	8,297				1245,918																	
1	5	6	8	156	7,105	20' 53,023		7,105	7,105						7,105	7,637	6,682	8,297				1253,023																	
1	5	6	9	157	6,952	20' 59,975		6,952	6,952						6,952	7,637	6,682	8,297				1259,975																	
1	5	6	10	158	7,201	21' 07,176		7,201	7,201						7,201	7,637	6,682	8,297				1267,176																	
1	5	6	11	159	7,073	21' 14,249		7,073	7,073						7,073	7,637	6,682	8,297				1274,249																	
1	5	6	12	160	6,940	21' 21,189		6,940	6,940						6,940	7,637	6,682	8,297				1281,189																	
1	5	6	13	161	7,237	21' 28,426		7,237	7,237						7,237	7,637	6,682	8,297				1288,426																	
1	5	6	14	162	7,664	21' 36,090		7,664	7,664						7,664	7,637	6,682	8,297				1296,090																	
1	5	6	15	163	7,123	21' 43,213		7,123	7,123						7,123	7,637	6,682	8,297				1303,213																	
1	5	6	16	164	7,924	21' 51,137		7,924	7,924						7,924	7,637	6,682	8,297				1311,137																	
1	5	6	17	165	7,233	21' 58,370		7,233	7,233						7,233	7,637	6,682	8,297				1318,370																	
1	5	6	18	166	7,151	22' 05,521		7,151	7,151						7,151	7,637	6,682	8,297				1325,521																	
1	5	6	19	167	6,922	22' 12,443		6,922	6,922						6,922	7,637	6,682	8,297				1332,443																	
1	5	6	20	168	9,063	22' 21,506		9,063	9,063						9,063	7,637	6,682	8,297	1	0,500	1,426	1341,506																	
1	5	6	21	169	7,641	22' 29,147		7,641	7,641						7,641	7,637	6,682	8,297				1349,147																	
1	5	6	22	170	7,205	22' 36,352		7,205	7,205						7,205	7,637	6,682	8,297				1356,352																	
1	5	6	23	171	8,867	22' 45,219		8,867	8,867						8,867	7,637	6,682	8,297	1	0,304	1,23	1365,219																	
1	5	6	24	172	6,887	22' 52,106		6,887	6,887						6,887	7,637	6,682	8,297				1372,106																	
1	5	6	25	173	8,849	23' 00,955		8,849	8,849						8,849	7,637	6,682	8,297	1	0,286	1,212	1380,955																	
1	5	6	26	174	13,755	23' 14,710		13,755	13,755						13,755	7,637	6,682	8,297	1	5,192	6,118	1394,710																	
1	5	6	27	175	7,127	23' 21,837		7,127	7,127						7,127	7,637	6,682	8,297				1401,837																	
1	5	6	28	176	7,235	23' 29,072		7,235	7,235						7,235	7,637	6,682	8,297				1409,072																	
1	5	6	29	177	15,456	23' 44,528		15,456	15,456						15,456	7,637	6,682	8,297	1	6,893	7,819	1424,528																	
1	5	6	30	178	6,929	23' 51,457		6,929	6,929						6,929	7,637	6,682	8,297				1431,457																	
1	5	6	31	179	6,973	23' 58,430		6,973	6,973						6,973	7,637	6,682	8,297				1438,430																	
1	5	6	32	180	6,820	24' 05,250		6,820	6,820						6,820	7,637	6,682	8,297				1445,250																	
1	5	6	33	181	6,925	24' 12,175		6,925	6,925						6,925	7,637	6,682	8,297				1452,175																	
1	5	6	34	182	6,845	24' 19,020		6,845	6,845						6,845	7,637	6,682	8,297				1459,020																	
1	5	6	35	183	6,883	24' 25,903		6,883	6,883						6,883	7,637	6,682	8,297				1465,903																	
1	5	6	36	184	7,230	24' 33,133		7,230	7,230						7,230	7,637	6,682	8,297				1473,133																	
1	5	6	37	185	7,211	24' 40,344		7,211	7,211						7,211	7,637	6,682	8,297				1480,344																	
1	5	6	38	186	6,940	24' 47,284		6,940	6,940						6,940	7,637	6,682	8,297				1487,284																	
1	5	6	39	187	6,782	24' 54,066		6,782	6,782						6,782	7,637	6,682	8,297				1494,066																	
1	6	4	1	188	9,012	25' 03,078		9,012	9,012				9,012			7,509	6,620	8,169	1	0,449	1,503	1503,078																	
1	6	4	2	189	7,210	25' 10,288		7,210	7,210				7,210			7,509	6,620	8,169				1510,288																	
1	6	4	3	190	6,988	25' 17,276		6,988	6,988				6,988			7,509	6,620	8,169				1517,276																	
1	6	4	4	191	6,954	25' 24,230		6,954	6,954				6,954			7,509	6,620	8,169				1524,230																	
1	6	4	5	192	8,892	25' 33,122		8,892	8,892				8,892			7,509	6,620	8,169	1	0,329	1,383	1533,122																	
1	6	4	6	193	6,892	25' 40,014		6,892	6,892				6,892			7,509	6,620	8,169				1540,014																	
1	6	4	7	194	7,306	25' 47,320		7,306	7,306				7,306			7,509	6,620	8,169				1547,320																	
1	6	4	8	195	6,983	25' 54,303		6,983	6,983				6,983			7,509	6,620	8,169				1554,303																	
1	6	4	9	196	9,856	26' 04,159		9,856	9,856																														

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	6	4	32	219	8,964	28' 56,736		8,964	8,964				8,964			7,509	6,620	8,169	1	0,401	1,455	1736,736
1	6	4	33	220	6,865	29' 03,601		6,865	6,865				6,865			7,509	6,620	8,169				1743,601
1	6	4	34	221	7,763	29' 11,364		7,763	7,763				7,763			7,509	6,620	8,169				1751,364
1	6	4	35	222	6,831	29' 18,195		6,831	6,831				6,831			7,509	6,620	8,169				1758,195
1	6	4	36	223	6,986	29' 25,181		6,986	6,986				6,986			7,509	6,620	8,169				1765,181
1	6	4	37	224	6,761	29' 31,942		6,761	6,761				6,761			7,509	6,620	8,169				1771,942
1	6	4	38	225	7,637	29' 39,579		7,637	7,637				7,637			7,509	6,620	8,169				1779,579
1	6	4	39	226	7,340	29' 46,919		7,340	7,340				7,340			7,509	6,620	8,169				1786,919
1	6	4	40	227	6,844	29' 53,763		6,844	6,844				6,844			7,509	6,620	8,169				1793,763
1	6	4	41	228,004	8,173	30' 01,936		8,173	8,173				8,173			7,509	6,620	8,169	1		0,668	1801,936
					DevStd:	3,051																

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,903	36	6,651	47,658	127,503
Corsia: 1	7,725	5	6,993	10,642	11,553
Corsia: 2	10,256	8	7,272	47,658	50,018
Corsia: 3	7,281	4	6,810	10,212	7,700
Corsia: 4	7,509	8	6,720	12,515	17,419
Corsia: 5	7,667	6	6,651	15,469	23,008
Corsia: 6	7,637	5	6,782	15,456	17,805
Tempo Minimo Accettabile	6,551 (6,551/7,172)				
Tempo Max Normalizzato x Valutazione Errori	8,563 (7,941/10,172)				
Delta Tempo x Valutaz.Errorri Con Miglior Tempo	1,912				
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten	28,748%				
Delta Tempo x Valutaz.Errorri Con Media	0,660				
Delta Perc.Tempo x Valutaz.Errorri con Media	8,35%				
Totale Giri (e Settori) Recuperabili Rispetto a Ten	16,013				
Posizione Classifica Per Errori	19°				
Posizione Classifica Per Prestazioni Pure	21°				
Numero Giri Senza Errori	192				
Media Giri Senza Errori	7,191				
Potenziale Giri Gara Ideale Senza Errori	250,031				
Media in km/h dell'intera gara	0,196				
Media in km/h del giro più veloce	0,233				

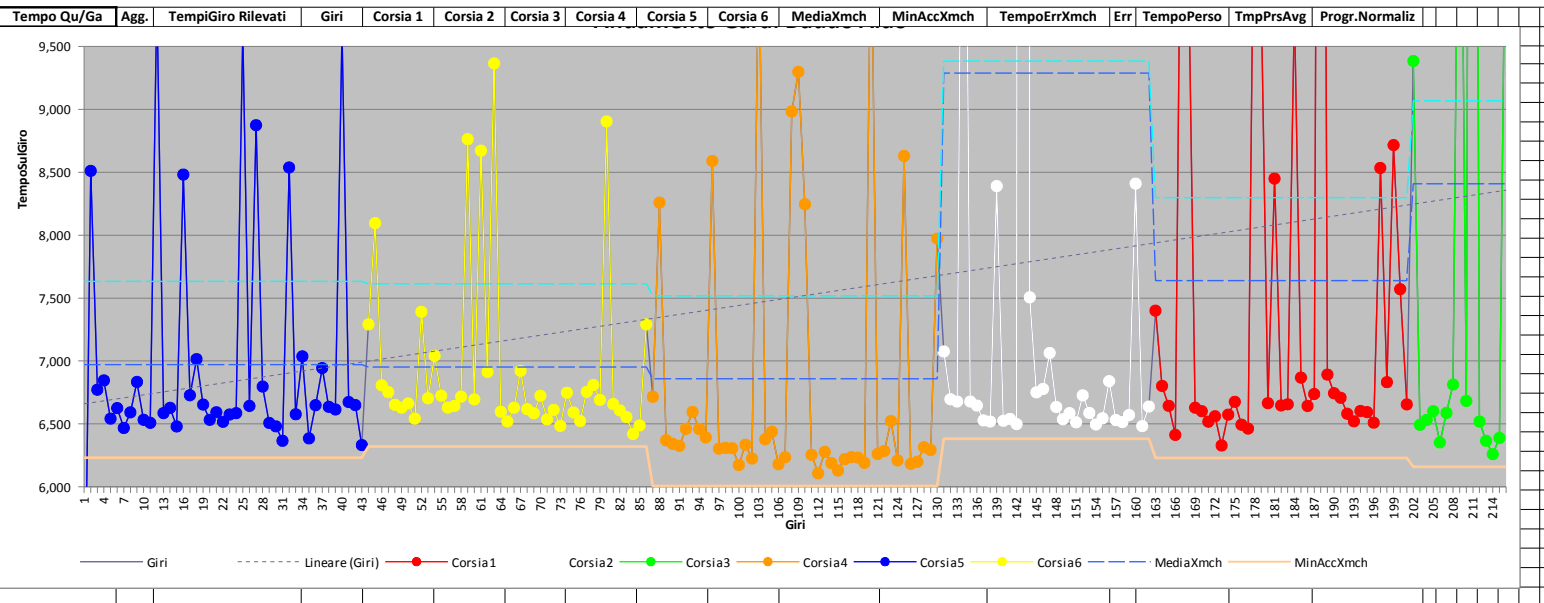
Andamento Gara: Oddino Achino



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaErrori:		
	3	1	5	1	4,368	00' 04,368		4,368	4,368					4,368		6,972	6,232	7,632				4,368	<=1sec		N
	3	1	5	2	8,511	00' 12,879		8,511	8,511					8,511		6,972	6,232	7,632	1	0,343	1,539	12,879	>1sec&<=3sec		N
	3	1	5	3	6,772	00' 19,651		6,772	6,772					6,772		6,972	6,232	7,632				19,651	>3sec&<=5sec		N
	3	1	5	4	6,846	00' 26,497		6,846	6,846					6,846		6,972	6,232	7,632				26,497	>5sec&<=10sec		N
	3	1	5	5	6,542	00' 33,039		6,542	6,542					6,542		6,972	6,232	7,632				33,039	>10sec		N
	3	1	5	6	6,626	00' 39,665		6,626	6,626					6,626		6,972	6,232	7,632				39,665			
	3	1	5	7	6,468	00' 46,133		6,468	6,468					6,468		6,972	6,232	7,632				46,133			
	3	1	5	8	6,592	00' 52,725		6,592	6,592					6,592		6,972	6,232	7,632				52,725			
	3	1	5	9	6,834	00' 59,559		6,834	6,834					6,834		6,972	6,232	7,632				59,559			
	3	1	5	10	6,533	01' 06,092		6,533	6,533					6,533		6,972	6,232	7,632				66,092			
	3	1	5	11	6,509	01' 12,601		6,509	6,509					6,509		6,972	6,232	7,632				72,601			
	3	1	5	12	9,938	01' 22,539		9,938	9,938					9,938		6,972	6,232	7,632	1	1,770	2,966	82,539			
	3	1	5	13	6,586	01' 29,125		6,586	6,586					6,586		6,972	6,232	7,632				89,125			
	3	1	5	14	6,628	01' 35,753		6,628	6,628					6,628		6,972	6,232	7,632				95,753			
	3	1	5	15	6,480	01' 42,233		6,480	6,480					6,480		6,972	6,232	7,632				102,233			
	3	1	5	16	8,482	01' 50,715		8,482	8,482					8,482		6,972	6,232	7,632	1	0,314	1,51	110,715			
	3	1	5	17	6,728	01' 57,443		6,728	6,728					6,728		6,972	6,232	7,632				117,443			
	3	1	5	18	7,015	02' 04,458		7,015	7,015					7,015		6,972	6,232	7,632				124,458			
	3	1	5	19	6,654	02' 11,112		6,654	6,654					6,654		6,972	6,232	7,632				131,112			
	3	1	5	20	6,533	02' 17,645		6,533	6,533					6,533		6,972	6,232	7,632				137,645			
	3	1	5	21	6,593	02' 24,238		6,593	6,593					6,593		6,972	6,232	7,632				144,238			
	3	1	5	22	6,517	02' 30,755		6,517	6,517					6,517		6,972	6,232	7,632				150,755			
	3	1	5	23	6,575	02' 37,330		6,575	6,575					6,575		6,972	6,232	7,632				157,330			
	3	1	5	24	6,586	02' 43,916		6,586	6,586					6,586		6,972	6,232	7,632				163,916			
	3	1	5	25	9,587	02' 53,503		9,587	9,587					9,587		6,972	6,232	7,632	1	1,419	2,615	173,503			
	3	1	5	26	6,643	03' 00,146		6,643	6,643					6,643		6,972	6,232	7,632				180,146			
	3	1	5	27	8,874	03' 09,020		8,874	8,874					8,874		6,972	6,232	7,632	1	0,706	1,902	189,020			
	3	1	5	28	6,797	03' 15,817		6,797	6,797					6,797		6,972	6,232	7,632				195,817			
	3	1	5	29	6,508	03' 22,325		6,508	6,508					6,508		6,972	6,232	7,632				202,325			
	3	1	5	30	6,481	03' 28,806		6,481	6,481					6,481		6,972	6,232	7,632				208,806			
	3	1	5	31	6,366	03' 35,172		6,366	6,366					6,366		6,972	6,232	7,632				215,172			
	3	1	5	32	8,538	03' 43,710		8,538	8,538					8,538		6,972	6,232	7,632	1	0,370	1,566	223,710			
	3	1	5	33	6,577	03' 50,287		6,577	6,577					6,577		6,972	6,232	7,632				230,287			
	3	1	5	34	7,037	03' 57,324		7,037	7,037					7,037		6,972	6,232	7,632				237,324			
	3	1	5	35	6,385	04' 03,709		6,385	6,385					6,385		6,972	6,232	7,632				243,709			
	3	1	5	36	6,649	04' 10,358		6,649	6,649					6,649		6,972	6,232	7,632				250,358			
	3	1	5	37	6,944	04' 17,302		6,944	6,944					6,944		6,972	6,232	7,632				257,302			
	3	1	5	38	6,636	04' 23,938		6,636	6,636					6,636		6,972	6,232	7,632				263,938			
	3	1	5	39	6,615	04' 30,553		6,615	6,615					6,615		6,972	6,232	7,632				270,553			
	3	1	5	40	9,596	04' 40,149		9,596	9,596					9,596		6,972	6,232	7,632	1	1,428	2,624	280,149			
	3	1	5	41	6,674	04' 46,823		6,674	6,674					6,674		6,972	6,232	7,632				286,823			
	3	1	5	42	6,650	04' 53,473		6,650	6,650					6,650		6,972	6,232	7,632				293,473			
	3	1	5	43	6,332	04' 59,805		6,332	6,332					6,332		6,972	6,232	7,632				299,805			
	3	2	6	1	7,291	05' 07,096		7,291	7,291					7,291		6,953	6,320	7,613				307,096			
	3	2	6	2	8,096	05' 15,192		8,096	8,096					8,096		6,953	6,320	7,613	1		1,626	315,192			
	3	2	6	3	6,807	05' 21,999		6,807	6,807					6,807		6,953	6,320	7,613				321,999			
	3	2	6	4	6,753	05' 28,752		6,753	6,753					6,753		6,953	6,320	7,613				328,752			
	3	2	6	5	6,652	05' 35,404		6,652	6,652					6,652		6,953	6,320	7,613				335,404			
	3	2	6	6	6,629	05' 42,033		6,629	6,629					6,629		6,953	6,320	7,613				342,033			
	3	2	6	7	6,663	05' 48,696		6,663	6,663					6,663		6,953	6,320	7,613				348,696			
	3	2	6	8	6,542	05' 55,238		6,542	6,542					6,542		6,953	6,320	7,613				355,238			
	3	2	6	9	7,391	06' 02,629		7,391	7,391					7,391		6,953	6,320	7,613				362,629			
	3	2	6	10	6,704	06' 09,333		6,704	6,704					6,704		6,953	6,320	7,613				369,333			
	3	2	6	11	7,041	06' 16,374		7,041	7,041					7,041		6,953	6,320	7,613				376,374			
	3	2	6	12	6,724	06' 23,098		6,724	6,724					6,724		6,953	6,320	7,613				383,098			
	3	2	6	13	6,630	06' 29,728		6,630	6,630					6,630		6,953	6,320	7,613				389,728			
	3	2	6	14	6,643	06' 36,371		6,643	6,643					6,643		6,953	6,320	7,613				396,371			
	3	2	6	15	6,717	06' 43,088		6,717	6,717					6,717		6,953	6,320	7,613				403,088			
	3	2	6	16	8,763	06' 51,851		8,763	8,763					8,763		6,953	6,320	7,613	1	0,595	1,81	411,851			
	3	2	6	17	6,695	06' 58,546		6,695	6,695					6,695		6,953	6,320	7,613				418,546			
	3	2	6	18	8,672	07' 07,218		8,672	8,672					8,672		6,953	6,320	7,613	1	0,504	1,719	427,218			
	3	2	6	19	6,914	07' 14,132		6,914	6,914					6,914		6,953	6,320	7,613				434,132			
	3	2	6	20	9,365	07' 23,497		9,365	9,365					9,365		6,953	6,320	7,613	1	1,197	2,412	443,497			
	3	2	6	21	6,597	07' 30,094		6,597	6,597					6,597		6,953	6,320	7,613				450,094			
	3	2	6	22	6,520	07' 36,614		6,520	6,520					6,520		6,953	6,320	7,613				456,614			
	3	2	6	23	6,629	07' 43,243		6,629	6,629					6,629		6,953	6,320	7,613				463,243			
	3	2	6																						

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
3	4	2	16	146	6,778	18' 10,115		6,778	6,778		6,778					9,288	6,383	9,383				1090,115
3	4	2	17	147	7,064	18' 17,179		7,064	7,064		7,064					9,288	6,383	9,383				1097,179
3	4	2	18	148	6,635	18' 23,814		6,635	6,635		6,635					9,288	6,383	9,383				1103,814
3	4	2	19	149	6,537	18' 30,351		6,537	6,537		6,537					9,288	6,383	9,383				1110,351
3	4	2	20	150	6,586	18' 36,937		6,586	6,586		6,586					9,288	6,383	9,383				1116,937
3	4	2	21	151	6,513	18' 43,450		6,513	6,513		6,513					9,288	6,383	9,383				1123,450
3	4	2	22	152	6,727	18' 50,177		6,727	6,727		6,727					9,288	6,383	9,383				1130,177
3	4	2	23	153	6,587	18' 56,764		6,587	6,587		6,587					9,288	6,383	9,383				1136,764
3	4	2	24	154	6,496	19' 03,260		6,496	6,496		6,496					9,288	6,383	9,383				1143,260
3	4	2	25	155	6,545	19' 09,805		6,545	6,545		6,545					9,288	6,383	9,383				1149,805
3	4	2	26	156	6,840	19' 16,645		6,840	6,840		6,840					9,288	6,383	9,383				1156,645
3	4	2	27	157	6,531	19' 23,176		6,531	6,531		6,531					9,288	6,383	9,383				1163,176
3	4	2	28	158	6,515	19' 29,691		6,515	6,515		6,515					9,288	6,383	9,383				1169,691
3	4	2	29	159	6,571	19' 36,262		6,571	6,571		6,571					9,288	6,383	9,383				1176,262
3	4	2	30	160	8,410	19' 44,672		8,410	8,410		8,410					9,288	6,383	9,383		0,242		1184,672
3	4	2	31	161	6,483	19' 51,155		6,483	6,483		6,483					9,288	6,383	9,383				1191,155
3	4	2	32	162	6,638	19' 57,793		6,638	6,638		6,638					9,288	6,383	9,383				1197,793
3	5	1	1	163	7,400	20' 05,193		7,400	7,400	7,400						7,639	6,229	8,299				1205,193
3	5	1	2	164	6,802	20' 11,995		6,802	6,802	6,802						7,639	6,229	8,299				1211,995
3	5	1	3	165	6,644	20' 18,639		6,644	6,644	6,644						7,639	6,229	8,299				1218,639
3	5	1	4	166	6,413	20' 25,052		6,413	6,413	6,413						7,639	6,229	8,299				1225,052
3	5	1	5	167	12,030	20' 37,082		12,030	12,030	12,030						7,639	6,229	8,299	1	3,862	4,391	1237,082
3	5	1	6	168	10,213	20' 47,295		10,213	10,213	10,213						7,639	6,229	8,299	1	2,045	2,574	1247,295
3	5	1	7	169	6,629	20' 53,924		6,629	6,629	6,629						7,639	6,229	8,299				1253,924
3	5	1	8	170	6,601	21' 00,525		6,601	6,601	6,601						7,639	6,229	8,299				1260,525
3	5	1	9	171	6,518	21' 07,043		6,518	6,518	6,518						7,639	6,229	8,299				1267,043
3	5	1	10	172	6,561	21' 13,604		6,561	6,561	6,561						7,639	6,229	8,299				1273,604
3	5	1	11	173	6,329	21' 19,933		6,329	6,329	6,329						7,639	6,229	8,299				1279,933
3	5	1	12	174	6,574	21' 26,507		6,574	6,574	6,574						7,639	6,229	8,299				1286,507
3	5	1	13	175	6,676	21' 33,183		6,676	6,676	6,676						7,639	6,229	8,299				1293,183
3	5	1	14	176	6,494	21' 39,677		6,494	6,494	6,494						7,639	6,229	8,299				1299,677
3	5	1	15	177	6,463	21' 46,140		6,463	6,463	6,463						7,639	6,229	8,299				1306,140
3	5	1	16	178	11,443	21' 57,583		11,443	11,443	11,443						7,639	6,229	8,299	1	3,275	3,804	1317,583
3	5	1	17	179	9,800	22' 07,383		9,800	9,800	9,800						7,639	6,229	8,299	1	1,632	2,161	1327,383
3	5	1	18	180	6,665	22' 14,048		6,665	6,665	6,665						7,639	6,229	8,299				1334,048
3	5	1	19	181	8,450	22' 22,498		8,450	8,450	8,450						7,639	6,229	8,299	1	0,282	0,811	1342,498
3	5	1	20	182	6,647	22' 29,145		6,647	6,647	6,647						7,639	6,229	8,299				1349,145
3	5	1	21	183	6,656	22' 35,801		6,656	6,656	6,656						7,639	6,229	8,299				1355,801
3	5	1	22	184	9,843	22' 45,644		9,843	9,843	9,843						7,639	6,229	8,299	1	1,675	2,204	1365,644
3	5	1	23	185	6,868	22' 52,512		6,868	6,868	6,868						7,639	6,229	8,299				1372,512
3	5	1	24	186	6,643	22' 59,155		6,643	6,643	6,643						7,639	6,229	8,299				1379,155
3	5	1	25	187	6,738	23' 05,893		6,738	6,738	6,738						7,639	6,229	8,299				1385,893
3	5	1	26	188	18,360	23' 24,253		18,360	18,360	18,360						7,639	6,229	8,299	1	10,192	10,721	1404,253
3	5	1	27	189	6,892	23' 31,145		6,892	6,892	6,892						7,639	6,229	8,299				1411,145
3	5	1	28	190	6,744	23' 37,889		6,744	6,744	6,744						7,639	6,229	8,299				1417,889
3	5	1	29	191	6,708	23' 44,597		6,708	6,708	6,708						7,639	6,229	8,299				1424,597
3	5	1	30	192	6,581	23' 51,178		6,581	6,581	6,581						7,639	6,229	8,299				1431,178
3	5	1	31	193	6,521	23' 57,699		6,521	6,521	6,521						7,639	6,229	8,299				1437,699
3	5	1	32	194	6,603	24' 04,302		6,603	6,603	6,603						7,639	6,229	8,299				1444,302
3	5	1	33	195	6,594	24' 10,896		6,594	6,594	6,594						7,639	6,229	8,299				1450,896
3	5	1	34	196	6,510	24' 17,406		6,510	6,510	6,510						7,639	6,229	8,299				1457,406
3	5	1	35	197	8,534	24' 25,940		8,534	8,534	8,534						7,639	6,229	8,299	1	0,366	0,895	1465,940
3	5	1	36	198	6,832	24' 32,772		6,832	6,832	6,832						7,639	6,229	8,299				1472,772
3	5	1	37	199	8,716	24' 41,488		8,716	8,716	8,716						7,639	6,229	8,299	1	0,548	1,077	1481,488
3	5	1	38	200	7,571	24' 49,059		7,571	7,571	7,571						7,639	6,229	8,299				1489,059
3	5	1	39	201	6,655	24' 55,714		6,655	6,655	6,655						7,639	6,229	8,299				1495,714
3	6	3	1	202	9,384	25' 05,098		9,384	9,384							8,408	6,160	9,068	1	1,216	0,976	1505,098
3	6	3	2	203	6,493	25' 11,591		6,493	6,493							8,408	6,160	9,068				1511,591
3	6	3	3	204	6,532	25' 18,123		6,532	6,532							8,408	6,160	9,068				1518,123
3	6	3	4	205	6,601	25' 24,724		6,601	6,601							8,408	6,160	9,068				1524,724
3	6	3	5	206	6,353	25' 31,077		6,353	6,353							8,408	6,160	9,068				1531,077
3	6	3	6	207	6,588	25' 37,665		6,588	6,588							8,408	6,160	9,068				1537,665
3	6	3	7	208	6,813	25' 44,478		6,813	6,813							8,408	6,160	9,068				1544,478
3	6	3	8	209	12,460	25' 56,938		12,460	12,460							8,408	6,160	9,068	1	4,292	4,052	1556,938
3	6	3	9	210	6,683	26' 03,621		6,683	6,683							8,408	6,160	9,068				1563,621
3	6	3	10	211	21,546	26' 25,167		21,546	21,546							8,408	6,160	9,068	1	13,378	13,138	1585,167
3	6	3	11	212	6,519	26' 31,686		6,519	6,519							8,408	6,160	9,068				1591,686
3	6	3	12	213	6,366	26' 38,052		6,366	6,366							8,408	6,160	9,068				1598,052
3	6	3	13	214	6,260	26' 44,312		6,260	6,260							8,408	6,160	9,068				1604,312
3	6	3	14	215	6,38																	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali
STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,508	36	6,108	80,422	346,963
Corsia: 1	7,639	9	6,329	18,360	28,638
Corsia: 2	9,288	2	6,483	80,422	75,154
Corsia: 3	8,408	4	6,260	21,546	199,057
Corsia: 4	6,859	9	6,108	10,749	19,874
Corsia: 5	6,972	7	6,332	9,938	14,722
Corsia: 6	6,953	5	6,420	9,365	9,518
Tempo Minimo Accettabile			6,008	(6,008/6,383)	
Tempo Max Normalizzato x Valutazione Errori			8,168	(7,519/9,383)	
Delta Tempo x Valutaz.Errorri Con Miglior Tempo			2,060		
Delta Perc.Tempo x Valutaz.Errorri con Miglior Ten			33,726%		
Delta Tempo x Valutaz.Errorri Con Media			0,660		
Delta Perc.Tempo x Valutaz.Errorri con Media			8,79%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			46,021		
Posizione Classifica Per Errori			21°		
Posizione Classifica Per Prestazioni Pure			9°		
Numero Giri Senza Errori			180		
Media Giri Senza Errori			6,598		
Potenziale Giri Gara Ideale Senza Errori			272,081		
Media in km/h dell'intera gara			0,206		
Media in km/h del giro più veloce			0,253		



Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaError:		
									Giri	Corsia1	Corsia2	Corsia3	Corsia4	Corsia5	Corsia6	MediaXmch	MinAccXmch	TempoErrXmch					4,381	<=1sec	N
1	1	5	1	1	4,381	00' 04,381		4,381	4,381					4,381		9,667	8,038	10,327				4,381	<=1sec	N	
1	1	5	2	2	14,257	00' 18,638		14,257	14,257					14,257		9,667	8,038	10,327	1	3,505	4,59	18,638	>1sec&<=3sec	N	
1	1	5	3	3	12,382	00' 31,020		12,382	12,382					12,382		9,667	8,038	10,327	1	2,030	2,715	31,020	>3sec&<=5sec	N	
1	1	5	4	4	11,051	00' 42,071		11,051	11,051					11,051		9,667	8,038	10,327	1	0,699	1,384	42,071	>5sec&<=10sec	N	
1	1	5	5	5	10,491	00' 52,562		10,491	10,491					10,491		9,667	8,038	10,327	1	0,139	0,824	52,562	>10sec	N	
1	1	5	6	6	9,071	01' 01,633		9,071	9,071					9,071		9,667	8,038	10,327				61,633			
1	1	5	7	7	8,422	01' 10,055		8,422	8,422					8,422		9,667	8,038	10,327				70,055			
1	1	5	8	8	8,355	01' 18,410		8,355	8,355					8,355		9,667	8,038	10,327				78,410			
1	1	5	9	9	10,608	01' 29,018		10,608	10,608					10,608		9,667	8,038	10,327	1	0,256	0,941	89,018			
1	1	5	10	10	8,627	01' 37,645		8,627	8,627					8,627		9,667	8,038	10,327				97,645			
1	1	5	11	11	10,271	01' 47,916		10,271	10,271					10,271		9,667	8,038	10,327				107,916			
1	1	5	12	12	10,863	01' 58,779		10,863	10,863					10,863		9,667	8,038	10,327	1	0,511	1,196	118,779			
1	1	5	13	13	8,955	02' 07,734		8,955	8,955					8,955		9,667	8,038	10,327				127,734			
1	1	5	14	14	9,651	02' 17,385		9,651	9,651					9,651		9,667	8,038	10,327				137,385			
1	1	5	15	15	8,138	02' 25,523		8,138	8,138					8,138		9,667	8,038	10,327				145,523			
1	1	5	16	16	8,178	02' 33,701		8,178	8,178					8,178		9,667	8,038	10,327				153,701			
1	1	5	17	17	9,684	02' 43,385		9,684	9,684					9,684		9,667	8,038	10,327				163,385			
1	1	5	18	18	9,839	02' 53,224		9,839	9,839					9,839		9,667	8,038	10,327				173,224			
1	1	5	19	19	9,202	03' 02,426		9,202	9,202					9,202		9,667	8,038	10,327				182,426			
1	1	5	20	20	8,353	03' 10,779		8,353	8,353					8,353		9,667	8,038	10,327				190,779			
1	1	5	21	21	11,511	03' 22,290		11,511	11,511					11,511		9,667	8,038	10,327	1	1,159	1,844	202,290			
1	1	5	22	22	9,653	03' 31,943		9,653	9,653					9,653		9,667	8,038	10,327				211,943			
1	1	5	23	23	8,439	03' 40,382		8,439	8,439					8,439		9,667	8,038	10,327				220,382			
1	1	5	24	24	10,906	03' 51,288		10,906	10,906					10,906		9,667	8,038	10,327	1	0,554	1,239	231,288			
1	1	5	25	25	10,115	04' 01,403		10,115	10,115					10,115		9,667	8,038	10,327				241,403			
1	1	5	26	26	10,991	04' 12,394		10,991	10,991					10,991		9,667	8,038	10,327	1	0,639	1,324	252,394			
1	1	5	27	27	9,397	04' 21,791		9,397	9,397					9,397		9,667	8,038	10,327				261,791			
1	1	5	28	28	9,815	04' 31,606		9,815	9,815					9,815		9,667	8,038	10,327				271,606			
1	1	5	29	29	10,343	04' 41,949		10,343	10,343					10,343		9,667	8,038	10,327	1		0,692	281,949			
1	1	5	30	30	9,471	04' 51,420		9,471	9,471					9,471		9,667	8,038	10,327				291,420			
1	1	5	31	31	8,244	04' 59,664		8,244	8,244					8,244		9,667	8,038	10,327				299,664			
1	2	6	1	32	8,670	05' 08,334		8,670	8,670						8,670	10,174	7,899	10,834				308,334			
1	2	6	2	33	10,125	05' 18,459		10,125	10,125						10,125	10,174	7,899	10,834				318,459			
1	2	6	3	34	10,539	05' 28,998		10,539	10,539						10,539	10,174	7,899	10,834	1	0,187	0,365	328,998			
1	2	6	4	35	8,539	05' 37,537		8,539	8,539						8,539	10,174	7,899	10,834				337,537			
1	2	6	5	36	10,062	05' 47,599		10,062	10,062						10,062	10,174	7,899	10,834				347,599			
1	2	6	6	37	9,880	05' 57,479		9,880	9,880						9,880	10,174	7,899	10,834				357,479			
1	2	6	7	38	8,503	06' 05,982		8,503	8,503						8,503	10,174	7,899	10,834				365,982			
1	2	6	8	39	9,043	06' 15,025		9,043	9,043						9,043	10,174	7,899	10,834				375,025			
1	2	6	9	40	12,237	06' 27,262		12,237	12,237						12,237	10,174	7,899	10,834	1	1,885	2,063	387,262			
1	2	6	10	41	10,835	06' 38,097		10,835	10,835						10,835	10,174	7,899	10,834	1	0,483	0,661	398,097			
1	2	6	11	42	8,411	06' 46,508		8,411	8,411						8,411	10,174	7,899	10,834				406,508			
1	2	6	12	43	13,383	06' 59,891		13,383	13,383						13,383	10,174	7,899	10,834	1	3,031	3,209	419,891			
1	2	6	13	44	8,205	07' 08,096		8,205	8,205						8,205	10,174	7,899	10,834				428,096			
1	2	6	14	45	11,292	07' 19,388		11,292	11,292						11,292	10,174	7,899	10,834	1	0,940	1,118	439,388			
1	2	6	15	46	8,337	07' 27,725		8,337	8,337						8,337	10,174	7,899	10,834				447,725			
1	2	6	16	47	12,337	07' 40,062		12,337	12,337						12,337	10,174	7,899	10,834	1	1,985	2,163	460,062			
1	2	6	17	48	10,018	07' 50,080		10,018	10,018						10,018	10,174	7,899	10,834				470,080			
1	2	6	18	49	13,310	08' 03,390		13,310	13,310						13,310	10,174	7,899	10,834	1	2,958	3,136	483,390			
1	2	6	19	50	9,852	08' 13,242		9,852	9,852						9,852	10,174	7,899	10,834				493,242			
1	2	6	20	51	11,112	08' 24,354		11,112	11,112						11,112	10,174	7,899	10,834	1	0,760	0,938	504,354			
1	2	6	21	52	11,676	08' 36,030		11,676	11,676						11,676	10,174	7,899	10,834	1	1,324	1,502	516,030			
1	2	6	22	53	7,999	08' 44,029		7,999	7,999						7,999	10,174	7,899	10,834				524,029			
1	2	6	23	54	10,923	08' 54,952		10,923	10,923						10,923	10,174	7,899	10,834	1	0,571	0,749	534,952			
1	2	6	24	55	13,314	09' 08,266		13,314	13,314						13,314	10,174	7,899	10,834	1	2,962	3,14	548,266			
1	2	6	25	56	9,223	09' 17,489		9,223	9,223						9,223	10,174	7,899	10,834				557,489			
1	2	6	26	57	10,258	09' 27,747		10,258	10,258						10,258	10,174	7,899	10,834				567,747			
1	2	6	27	58	8,368	09' 36,115		8,368	8,368						8,368	10,174	7,899	10,834				576,115			
1	2	6	28	59	10,557	09' 46,672		10,557	10,557						10,557	10,174	7,899	10,834	1	0,205	0,383	586,672			
1	2	6	29	60	8,029	09' 54,701		8,029	8,029						8,029	10,174	7,899	10,834				594,701			
1	3	4	1	61	9,863	10' 04,564		9,863	9,863				9,863			9,142	7,387	9,802	1		0,782	604,564			
1	3	4	2	62	7,576	10' 12,140		7,576	7,576						7,576	9,142	7,387	9,802				612,140			
1	3	4	3	63	12,514	10' 24,654		12,514	12,514						12,514	9,142	7,387	9,802	1	2,162	3,372	624,654			
1	3	4	4	64	7,614	10' 32,268		7,614	7,614						7,614	9									

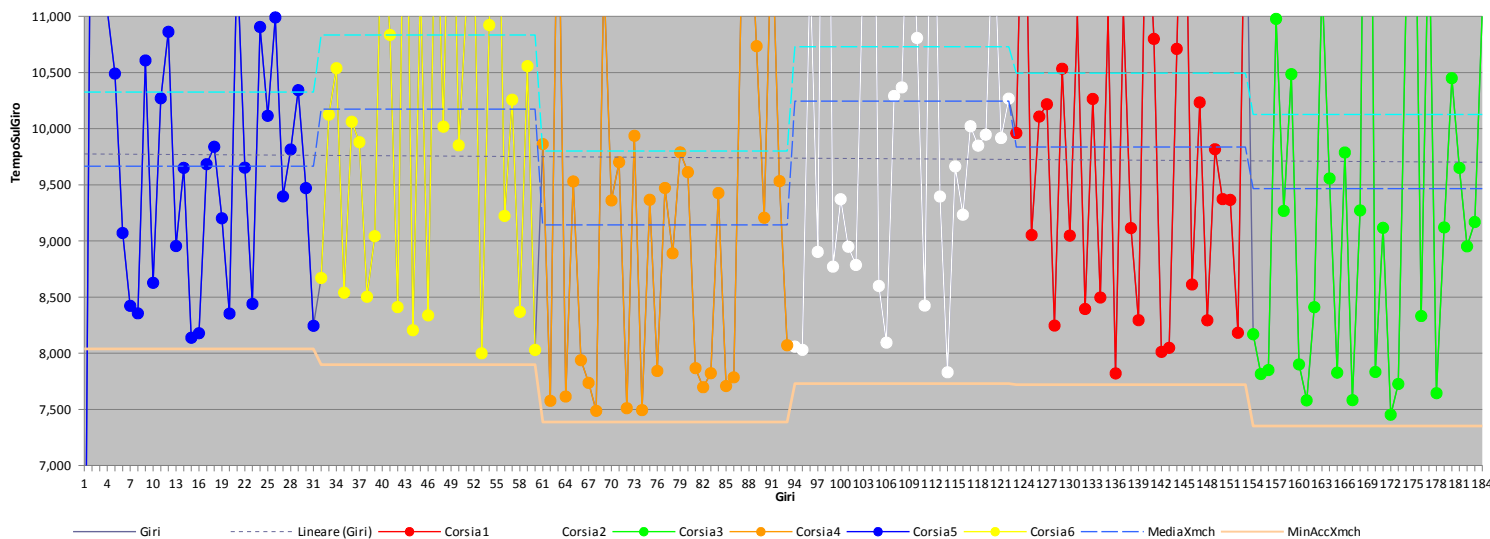
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	3	4	13	73	9,937	11' 52,836		9,937	9,937				9,937			9,142	7,387	9,802	1		0,93	712,836
1	3	4	14	74	7,493	12' 00,329		7,493	7,493				7,493			9,142	7,387	9,802				720,329
1	3	4	15	75	9,367	12' 09,696		9,367	9,367				9,367			9,142	7,387	9,802				729,696
1	3	4	16	76	7,842	12' 17,538		7,842	7,842				7,842			9,142	7,387	9,802				737,538
1	3	4	17	77	9,472	12' 27,010		9,472	9,472				9,472			9,142	7,387	9,802				747,010
1	3	4	18	78	8,890	12' 35,900		8,890	8,890				8,890			9,142	7,387	9,802				755,900
1	3	4	19	79	9,789	12' 45,689		9,789	9,789				9,789			9,142	7,387	9,802				765,689
1	3	4	20	80	9,613	12' 55,302		9,613	9,613				9,613			9,142	7,387	9,802				775,302
1	3	4	21	81	7,867	13' 03,169		7,867	7,867				7,867			9,142	7,387	9,802				783,169
1	3	4	22	82	7,697	13' 10,866		7,697	7,697				7,697			9,142	7,387	9,802				790,866
1	3	4	23	83	7,822	13' 18,688		7,822	7,822				7,822			9,142	7,387	9,802				798,688
1	3	4	24	84	9,427	13' 28,115		9,427	9,427				9,427			9,142	7,387	9,802				808,115
1	3	4	25	85	7,708	13' 35,823		7,708	7,708				7,708			9,142	7,387	9,802				815,823
1	3	4	26	86	7,785	13' 43,608		7,785	7,785				7,785			9,142	7,387	9,802				823,608
1	3	4	27	87	11,240	13' 54,848		11,240	11,240				11,240			9,142	7,387	9,802	1	0,888	2,098	834,848
1	3	4	28	88	12,127	14' 06,975		12,127	12,127				12,127			9,142	7,387	9,802	1	1,775	2,985	846,975
1	3	4	29	89	10,735	14' 17,710		10,735	10,735				10,735			9,142	7,387	9,802	1	0,383	1,593	857,710
1	3	4	30	90	9,207	14' 26,917		9,207	9,207				9,207			9,142	7,387	9,802				866,917
1	3	4	31	91	11,866	14' 38,783		11,866	11,866				11,866			9,142	7,387	9,802	1	1,514	2,724	878,783
1	3	4	32	92	9,533	14' 48,316		9,533	9,533				9,533			9,142	7,387	9,802				888,316
1	3	4	33	93	8,071	14' 56,387		8,071	8,071				8,071			9,142	7,387	9,802				896,387
1	4	2	1	94	8,059	15' 04,446		8,059	8,059		8,059					10,245	7,730	10,730				904,446
1	4	2	2	95	8,030	15' 12,476		8,030	8,030		8,030					10,245	7,730	10,730				912,476
1	4	2	3	96	11,415	15' 23,891		11,415	11,415		11,415					10,245	7,730	10,730	1	1,063	1,17	923,891
1	4	2	4	97	8,903	15' 32,794		8,903	8,903		8,903					10,245	7,730	10,730				932,794
1	4	2	5	98	16,386	15' 49,180		16,386	16,386		16,386					10,245	7,730	10,730	1	6,034	6,141	949,180
1	4	2	6	99	8,771	15' 57,951		8,771	8,771		8,771					10,245	7,730	10,730				957,951
1	4	2	7	100	9,372	16' 07,323		9,372	9,372		9,372					10,245	7,730	10,730				967,323
1	4	2	8	101	8,949	16' 16,272		8,949	8,949		8,949					10,245	7,730	10,730				976,272
1	4	2	9	102	8,786	16' 25,058		8,786	8,786		8,786					10,245	7,730	10,730				985,058
1	4	2	10	103	11,582	16' 36,640		11,582	11,582		11,582					10,245	7,730	10,730	1	1,230	1,337	996,640
1	4	2	11	104	16,013	16' 52,653		16,013	16,013		16,013					10,245	7,730	10,730	1	5,661	5,768	1012,653
1	4	2	12	105	8,599	17' 01,252		8,599	8,599		8,599					10,245	7,730	10,730				1021,252
1	4	2	13	106	8,094	17' 09,346		8,094	8,094		8,094					10,245	7,730	10,730				1029,346
1	4	2	14	107	10,292	17' 19,638		10,292	10,292		10,292					10,245	7,730	10,730				1039,638
1	4	2	15	108	10,368	17' 30,006		10,368	10,368		10,368					10,245	7,730	10,730	1	0,016	0,123	1050,006
1	4	2	16	109	12,652	17' 42,658		12,652	12,652		12,652					10,245	7,730	10,730	1	2,300	2,407	1062,658
1	4	2	17	110	10,808	17' 53,466		10,808	10,808		10,808					10,245	7,730	10,730	1	0,456	0,563	1073,466
1	4	2	18	111	8,424	18' 01,890		8,424	8,424		8,424					10,245	7,730	10,730				1081,890
1	4	2	19	112	13,632	18' 15,522		13,632	13,632		13,632					10,245	7,730	10,730	1	3,280	3,387	1095,522
1	4	2	20	113	9,396	18' 24,918		9,396	9,396		9,396					10,245	7,730	10,730				1104,918
1	4	2	21	114	7,830	18' 32,748		7,830	7,830		7,830					10,245	7,730	10,730				1112,748
1	4	2	22	115	9,664	18' 42,412		9,664	9,664		9,664					10,245	7,730	10,730				1122,412
1	4	2	23	116	9,234	18' 51,646		9,234	9,234		9,234					10,245	7,730	10,730				1131,646
1	4	2	24	117	10,022	19' 01,668		10,022	10,022		10,022					10,245	7,730	10,730				1141,668
1	4	2	25	118	9,849	19' 11,517		9,849	9,849		9,849					10,245	7,730	10,730				1151,517
1	4	2	26	119	9,947	19' 21,464		9,947	9,947		9,947					10,245	7,730	10,730				1161,464
1	4	2	27	120	11,856	19' 33,320		11,856	11,856		11,856					10,245	7,730	10,730	1	1,504	1,611	1173,320
1	4	2	28	121	9,917	19' 43,237		9,917	9,917		9,917					10,245	7,730	10,730				1183,237
1	4	2	29	122	10,268	19' 53,505		10,268	10,268		10,268					10,245	7,730	10,730				1193,505
1	5	1	1	123	9,961	20' 03,466		9,961	9,961		9,961		9,961			9,836	7,720	10,496				1203,466
1	5	1	2	124	12,885	20' 16,351		12,885	12,885		12,885		12,885			9,836	7,720	10,496	1	2,533	3,048	1216,351
1	5	1	3	125	9,053	20' 25,404		9,053	9,053		9,053		9,053			9,836	7,720	10,496				1225,404
1	5	1	4	126	10,108	20' 35,512		10,108	10,108		10,108		10,108			9,836	7,720	10,496				1235,512
1	5	1	5	127	10,218	20' 45,730		10,218	10,218		10,218		10,218			9,836	7,720	10,496				1245,730
1	5	1	6	128	8,246	20' 53,976		8,246	8,246		8,246		8,246			9,836	7,720	10,496				1253,976
1	5	1	7	129	10,534	21' 04,510		10,534	10,534		10,534		10,534			9,836	7,720	10,496	1	0,182	0,698	1264,510
1	5	1	8	130	9,048	21' 13,558		9,048	9,048		9,048		9,048			9,836	7,720	10,496				1273,558
1	5	1	9	131	11,004	21' 24,562		11,004	11,004		11,004		11,004			9,836	7,720	10,496	1	0,652	1,168	1284,562
1	5	1	10	132	8,394	21' 32,956		8,394	8,394		8,394		8,394			9,836	7,720	10,496				1292,956
1	5	1	11	133	10,265	21' 43,221		10,265	10,265		10,265		10,265			9,836	7,720	10,496				1303,221
1	5	1	12	134	8,496	21' 51,717		8,496	8,496		8,496		8,496			9,836	7,720	10,496				1311,717
1	5	1	13	135	11,010	22' 02,727		11,010	11,010		11,010		11,010			9,836	7,720	10,496	1	0,658	1,174	1322,727
1	5	1	14	136	7,820	22' 10,547		7,820	7,820		7,820		7,820			9,836	7,720	10,496				1330,547
1	5	1	15	137	11,055	22' 21,602		11,055	11,055		11,055		11,055			9,836	7,720	10,496	1	0,703	1,219	1341,602
1	5	1	16	138	9,115	22' 30,717		9,115	9,115		9,115		9,115			9,836	7,720	10,496				1350,717
1	5	1	17	139	8,294	22' 39,011		8,294	8,294		8,294		8,294			9,836	7,720	10,496				1359,011
1	5	1	18	140	12,3																	

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
1	5	1	24	146	8,612	23' 50,554		8,612	8,612	8,612						9,836	7,720	10,496				1430,554
1	5	1	25	147	10,234	24' 00,788		10,234	10,234	10,234						9,836	7,720	10,496				1440,788
1	5	1	26	148	8,293	24' 09,081		8,293	8,293	8,293						9,836	7,720	10,496				1449,081
1	5	1	27	149	9,817	24' 18,898		9,817	9,817	9,817						9,836	7,720	10,496				1458,898
1	5	1	28	150	9,373	24' 28,271		9,373	9,373	9,373						9,836	7,720	10,496				1468,271
1	5	1	29	151	9,366	24' 37,637		9,366	9,366	9,366						9,836	7,720	10,496				1477,637
1	5	1	30	152	8,182	24' 45,819		8,182	8,182	8,182						9,836	7,720	10,496				1485,819
1	5	1	31	153	12,595	24' 58,414		12,595	12,595	12,595						9,836	7,720	10,496	1	2,243	2,759	1498,414
1	6	3	1	154	8,169	25' 06,583		8,169	8,169			8,169				9,466	7,352	10,126				1506,583
1	6	3	2	155	7,815	25' 14,398		7,815	7,815			7,815				9,466	7,352	10,126				1514,398
1	6	3	3	156	7,850	25' 22,248		7,850	7,850			7,850				9,466	7,352	10,126				1522,248
1	6	3	4	157	10,978	25' 33,226		10,978	10,978			10,978				9,466	7,352	10,126	1	0,626	1,512	1533,226
1	6	3	5	158	9,268	25' 42,494		9,268	9,268			9,268				9,466	7,352	10,126				1542,494
1	6	3	6	159	10,486	25' 52,980		10,486	10,486			10,486				9,466	7,352	10,126	1	0,134	1,02	1552,980
1	6	3	7	160	7,900	26' 00,880		7,900	7,900			7,900				9,466	7,352	10,126				1560,880
1	6	3	8	161	7,580	26' 08,460		7,580	7,580			7,580				9,466	7,352	10,126				1568,460
1	6	3	9	162	8,410	26' 16,870		8,410	8,410			8,410				9,466	7,352	10,126				1576,870
1	6	3	10	163	11,325	26' 28,195		11,325	11,325			11,325				9,466	7,352	10,126	1	0,973	1,859	1588,195
1	6	3	11	164	9,557	26' 37,752		9,557	9,557			9,557				9,466	7,352	10,126				1597,752
1	6	3	12	165	7,827	26' 45,579		7,827	7,827			7,827				9,466	7,352	10,126				1605,579
1	6	3	13	166	9,788	26' 55,367		9,788	9,788			9,788				9,466	7,352	10,126				1615,367
1	6	3	14	167	7,582	27' 02,949		7,582	7,582			7,582				9,466	7,352	10,126				1622,949
1	6	3	15	168	9,272	27' 12,221		9,272	9,272			9,272				9,466	7,352	10,126				1632,221
1	6	3	16	169	16,391	27' 28,612		16,391	16,391			16,391				9,466	7,352	10,126	1	6,039	6,925	1648,612
1	6	3	17	170	7,833	27' 36,445		7,833	7,833			7,833				9,466	7,352	10,126				1656,445
1	6	3	18	171	9,117	27' 45,562		9,117	9,117			9,117				9,466	7,352	10,126				1665,562
1	6	3	19	172	7,452	27' 53,014		7,452	7,452			7,452				9,466	7,352	10,126				1673,014
1	6	3	20	173	7,726	28' 00,740		7,726	7,726			7,726				9,466	7,352	10,126				1680,740
1	6	3	21	174	11,074	28' 11,814		11,074	11,074			11,074				9,466	7,352	10,126	1	0,722	1,608	1691,814
1	6	3	22	175	13,585	28' 25,399		13,585	13,585			13,585				9,466	7,352	10,126	1	3,233	4,119	1705,399
1	6	3	23	176	8,331	28' 33,730		8,331	8,331			8,331				9,466	7,352	10,126				1713,730
1	6	3	24	177	12,039	28' 45,769		12,039	12,039			12,039				9,466	7,352	10,126	1	1,687	2,573	1725,769
1	6	3	25	178	7,644	28' 53,413		7,644	7,644			7,644				9,466	7,352	10,126				1733,413
1	6	3	26	179	9,121	29' 02,534		9,121	9,121			9,121				9,466	7,352	10,126				1742,534
1	6	3	27	180	10,450	29' 12,984		10,450	10,450			10,450				9,466	7,352	10,126	1	0,098	0,984	1752,984
1	6	3	28	181	9,651	29' 22,635		9,651	9,651			9,651				9,466	7,352	10,126				1762,635
1	6	3	29	182	8,952	29' 31,587		8,952	8,952			8,952				9,466	7,352	10,126				1771,587
1	6	3	30	183	9,169	29' 40,756		9,169	9,169			9,169				9,466	7,352	10,126				1780,756
1	6	3	31	184,002	11,100	29' 51,856		11,100	11,100			11,100				9,466	7,352	10,126	1	0,748	1,634	1791,856

DevStd: 1,781

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Absolute/Totale	9,738	58	7,452	16,391	115,220
Corsia: 1	9,836	10	7,820	13,011	17,594
Corsia: 2	10,245	9	7,830	16,386	22,507
Corsia: 3	9,466	9	7,452	16,391	22,234
Corsia: 4	9,142	8	7,487	12,514	16,709
Corsia: 5	9,667	10	8,138	14,257	16,749
Corsia: 6	10,174	12	7,999	13,383	19,427
Tempo Minimo Accettabile			7,352	(7,352/8,038)	
Tempo Max Normalizzato x Valutazione Errori			10,352	(9,802/10,834)	
Delta Tempo x Valutaz.Error Con Miglior Tempo			2,900		
Delta Perc.Tempo x Valutaz.Error con Miglior Ten			38,916%		
Delta Tempo x Valutaz.Error Con Media			0,614		
Delta Perc.Tempo x Valutaz.Error con Media			6,31%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			11,083		
Posizione Classifica Per Errori			18°		
Posizione Classifica Per Prestazioni Pure			22°		
Numero Giri Senza Errori			126		
Media Giri Senza Errori			8,803		
Potenziale Giri Gara Ideale Senza Errori			204,048		
Media in km/h dell'intera gara			0,159		
Media in km/h del giro più veloce			0,208		

Andamento Gara: Martinez Matteo



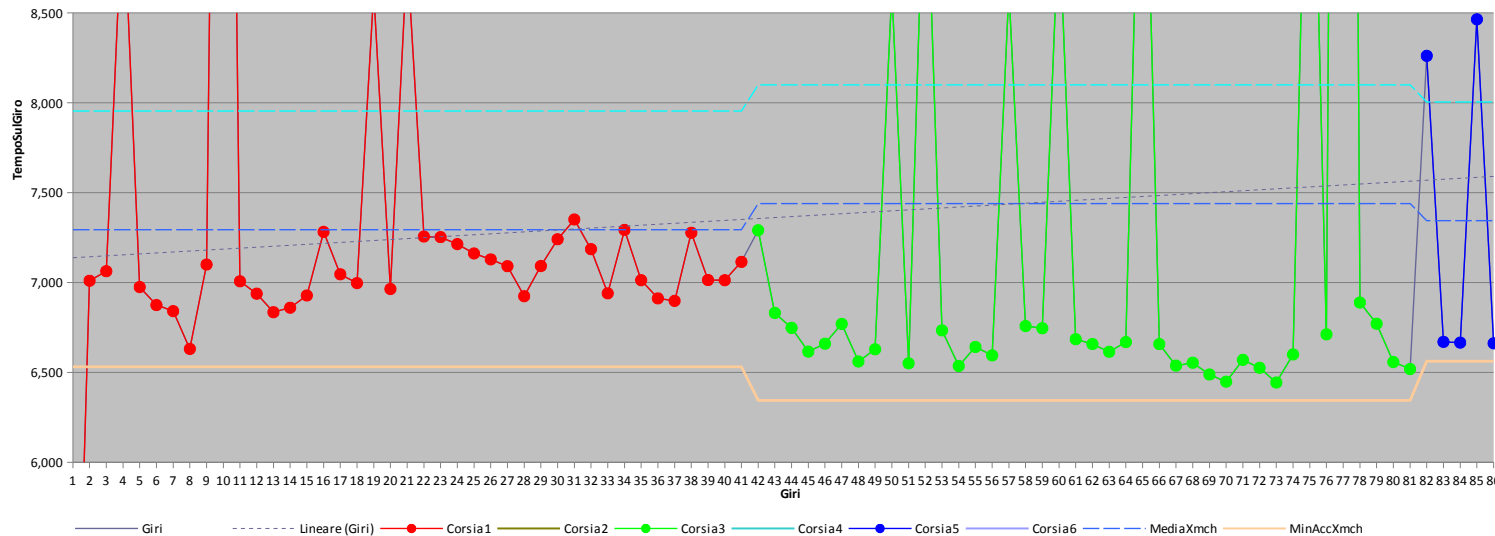
Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz	LegendaError:		
3	1	1	1	1	3,885	00' 03,885		3,885	3,885	3,885						7,294	6,531	7,954				3,885	<=1sec	N	
3	1	1	2	2	7,010	00' 10,895		7,010	7,010	7,010						7,294	6,531	7,954				10,895	>1sec&<=3sec	N	
3	1	1	3	3	7,063	00' 17,958		7,063	7,063	7,063						7,294	6,531	7,954				17,958	>3sec&<=5sec	N	
3	1	1	4	4	9,169	00' 27,127		9,169	9,169	9,169						7,294	6,531	7,954	1	1,144	1,875	27,127	>5sec&<=10sec	N	
3	1	1	5	5	6,975	00' 34,102		6,975	6,975	6,975						7,294	6,531	7,954				34,102	>10sec	N	
3	1	1	6	6	6,875	00' 40,977		6,875	6,875	6,875						7,294	6,531	7,954				40,977			
3	1	1	7	7	6,841	00' 47,818		6,841	6,841	6,841						7,294	6,531	7,954				47,818			
3	1	1	8	8	6,631	00' 54,449		6,631	6,631	6,631						7,294	6,531	7,954				54,449			
3	1	1	9	9	7,100	01' 01,549		7,100	7,100	7,100						7,294	6,531	7,954				61,549			
3	1	1	10	10	14,864	01' 16,413		14,864	14,864	14,864						7,294	6,531	7,954	1	6,839	7,57	76,413			
3	1	1	11	11	7,007	01' 23,420		7,007	7,007	7,007						7,294	6,531	7,954				83,420			
3	1	1	12	12	6,938	01' 30,358		6,938	6,938	6,938						7,294	6,531	7,954				90,358			
3	1	1	13	13	6,835	01' 37,193		6,835	6,835	6,835						7,294	6,531	7,954				97,193			
3	1	1	14	14	6,860	01' 44,053		6,860	6,860	6,860						7,294	6,531	7,954				104,053			
3	1	1	15	15	6,928	01' 50,981		6,928	6,928	6,928						7,294	6,531	7,954				110,981			
3	1	1	16	16	7,282	01' 58,263		7,282	7,282	7,282						7,294	6,531	7,954				118,263			
3	1	1	17	17	7,046	02' 05,309		7,046	7,046	7,046						7,294	6,531	7,954				125,309			
3	1	1	18	18	6,997	02' 12,306		6,997	6,997	6,997						7,294	6,531	7,954				132,306			
3	1	1	19	19	8,605	02' 20,911		8,605	8,605	8,605						7,294	6,531	7,954	1	0,580	1,311	140,911			
3	1	1	20	20	6,964	02' 27,875		6,964	6,964	6,964						7,294	6,531	7,954				147,875			
3	1	1	21	21	8,825	02' 36,700		8,825	8,825	8,825						7,294	6,531	7,954	1	0,800	1,531	156,700			
3	1	1	22	22	7,256	02' 43,956		7,256	7,256	7,256						7,294	6,531	7,954				163,956			
3	1	1	23	23	7,253	02' 51,209		7,253	7,253	7,253						7,294	6,531	7,954				171,209			
3	1	1	24	24	7,214	02' 58,423		7,214	7,214	7,214						7,294	6,531	7,954				178,423			
3	1	1	25	25	7,162	03' 05,585		7,162	7,162	7,162						7,294	6,531	7,954				185,585			
3	1	1	26	26	7,129	03' 12,714		7,129	7,129	7,129						7,294	6,531	7,954				192,714			
3	1	1	27	27	7,091	03' 19,805		7,091	7,091	7,091						7,294	6,531	7,954				199,805			
3	1	1	28	28	6,924	03' 26,729		6,924	6,924	6,924						7,294	6,531	7,954				206,729			
3	1	1	29	29	7,092	03' 33,821		7,092	7,092	7,092						7,294	6,531	7,954				213,821			
3	1	1	30	30	7,241	03' 41,062		7,241	7,241	7,241						7,294	6,531	7,954				221,062			
3	1	1	31	31	7,351	03' 48,413		7,351	7,351	7,351						7,294	6,531	7,954				228,413			
3	1	1	32	32	7,186	03' 55,599		7,186	7,186	7,186						7,294	6,531	7,954				235,599			
3	1	1	33	33	6,940	04' 02,539		6,940	6,940	6,940						7,294	6,531	7,954				242,539			
3	1	1	34	34	7,293	04' 09,832		7,293	7,293	7,293						7,294	6,531	7,954				249,832			
3	1	1	35	35	7,013	04' 16,845		7,013	7,013	7,013						7,294	6,531	7,954				256,845			
3	1	1	36	36	6,912	04' 23,757		6,912	6,912	6,912						7,294	6,531	7,954				263,757			
3	1	1	37	37	6,898	04' 30,655		6,898	6,898	6,898						7,294	6,531	7,954				270,655			
3	1	1	38	38	7,277	04' 37,932		7,277	7,277	7,277						7,294	6,531	7,954				277,932			
3	1	1	39	39	7,014	04' 44,946		7,014	7,014	7,014						7,294	6,531	7,954				284,946			
3	1	1	40	40	7,013	04' 51,959		7,013	7,013	7,013						7,294	6,531	7,954				291,959			
3	1	1	41	41	7,115	04' 59,074		7,115	7,115	7,115						7,294	6,531	7,954				299,074			
3	2	3	1	42	7,291	05' 06,365		7,291	7,291				7,291			7,439	6,344	8,099				306,365			
3	2	3	2	43	6,831	05' 13,196		6,831	6,831				6,831			7,439	6,344	8,099				313,196			
3	2	3	3	44	6,748	05' 19,944		6,748	6,748				6,748			7,439	6,344	8,099				319,944			
3	2	3	4	45	6,616	05' 26,560		6,616	6,616				6,616			7,439	6,344	8,099				326,560			
3	2	3	5	46	6,660	05' 33,220		6,660	6,660				6,660			7,439	6,344	8,099				333,220			
3	2	3	6	47	6,770	05' 39,990		6,770	6,770				6,770			7,439	6,344	8,099				339,990			
3	2	3	7	48	6,561	05' 46,551		6,561	6,561				6,561			7,439	6,344	8,099				346,551			
3	2	3	8	49	6,629	05' 53,180		6,629	6,629				6,629			7,439	6,344	8,099				353,180			
3	2	3	9	50	8,632	06' 01,812		8,632	8,632				8,632			7,439	6,344	8,099	1	0,607	1,193	361,812			
3	2	3	10	51	6,551	06' 08,363		6,551	6,551				6,551			7,439	6,344	8,099				368,363			
3	2	3	11	52	9,584	06' 17,947		9,584	9,584				9,584			7,439	6,344	8,099	1	1,559	2,145	377,947			
3	2	3	12	53	6,734	06' 24,681		6,734	6,734				6,734			7,439	6,344	8,099				384,681			
3	2	3	13	54	6,536	06' 31,217		6,536	6,536				6,536			7,439	6,344	8,099				391,217			
3	2	3	14	55	6,642	06' 37,859		6,642	6,642				6,642			7,439	6,344	8,099				397,859			
3	2	3	15	56	6,595	06' 44,454		6,595	6,595				6,595			7,439	6,344	8,099				404,454			
3	2	3	16	57	8,631	06' 53,085		8,631	8,631				8,631			7,439	6,344	8,099	1	0,606	1,192	413,085			
3	2	3	17	58	6,758	06' 59,843		6,758	6,758				6,758			7,439	6,344	8,099				419,843			
3	2	3	18	59	6,746	07' 06,589		6,746	6,746				6,746			7,439	6,344	8,099				426,589			
3	2	3	19	60	9,028	07' 15,617		9,028	9,028				9,028			7,439	6,344	8,099	1	1,003	1,589	435,617			
3	2	3	20	61	6,685	07' 22,302		6,685	6,685				6,685			7,439	6,344	8,099				442,302			
3	2	3	21	62	6,658	07' 28,960		6,658	6,658				6,658			7,439	6,344	8,099				448,960			
3	2	3	22	63	6,615	07' 35,575		6,615	6,615				6,615			7,439	6,344	8,099				455,575			
3	2	3	23	64	6,669	07' 42,244		6,669	6,669				6,669			7,439	6,344	8,099				462,244			
3	2	3	24	65	10,275	07' 52,519		10,275	10,275				10,275			7,439	6,344	8,099	1	2,250	2,836	472,519			
3	2	3	25	66	6,658	07' 59,177		6,658	6,658				6,658			7,439	6,344	8,099				479,177			
3	2	3	26	67	6,538	08' 05,715		6,538	6,538				6,												

Batteria	Manche	Corsia	Giro Manche	Giro Qu/Ga	TempiGiro Normali	Tempo Qu/Ga	Agg.	TempiGiro Rilevati	Giri	Corsia 1	Corsia 2	Corsia 3	Corsia 4	Corsia 5	Corsia 6	MediaXmch	MinAccXmch	TempoErrXmch	Err	TempoPerso	TmpPrsAvg	Progr.Normaliz
3	2	3	32	73	6,444	08' 44,747		6,444	6,444			6,444				7,439	6,344	8,099				524,747
3	2	3	33	74	6,600	08' 51,347		6,600	6,600			6,600				7,439	6,344	8,099				531,347
3	2	3	34	75	10,542	09' 01,889		10,542	10,542			10,542				7,439	6,344	8,099	1	2,517	3,103	541,889
3	2	3	35	76	6,712	09' 08,601		6,712	6,712			6,712				7,439	6,344	8,099				548,601
3	2	3	36	77	21,291	09' 29,892		21,291	21,291			21,291				7,439	6,344	8,099	1	13,266	13,852	569,892
3	2	3	37	78	6,889	09' 36,781		6,889	6,889			6,889				7,439	6,344	8,099				576,781
3	2	3	38	79	6,771	09' 43,552		6,771	6,771			6,771				7,439	6,344	8,099				583,552
3	2	3	39	80	6,558	09' 50,110		6,558	6,558			6,558				7,439	6,344	8,099				590,110
3	2	3	40	81	6,519	09' 56,629		6,519	6,519			6,519				7,439	6,344	8,099				596,629
3	3	5	1	82	8,261	10' 04,890		8,261	8,261					8,261		7,345	6,562	8,005	1	0,236	0,916	604,890
3	3	5	2	83	6,670	10' 11,560		6,670	6,670					6,670		7,345	6,562	8,005				611,560
3	3	5	3	84	6,666	10' 18,226		6,666	6,666					6,666		7,345	6,562	8,005				618,226
3	3	5	4	85	8,464	10' 26,690		8,464	8,464					8,464		7,345	6,562	8,005	1	0,439	1,119	626,690
3	3	5	5	86,001	6,662	10' 33,352		6,662	6,662					6,662		7,345	6,562	8,005	1	1166,648	1165,965	633,352

DevStd:1,953

STATISTICHE	Media	Err	TempoMigliore	TempoPeggior	TotTmpPrsAvg
Assoluto/Totale	7,365	14	6,444	21,291	1206,197
Corsia: 1	7,294	4	6,631	14,864	12,287
Corsia: 2					
Corsia: 3	7,439	7	6,444	21,291	25,910
Corsia: 4					
Corsia: 5	7,345	3	6,662	8,464	1168,000
Corsia: 6					
Tempo Minimo Accettabile			6,344	(6,344/6,562)	
Tempo Max Normalizzato x Valutazione Errori			8,025	(7,954/8,099)	
Delta Tempo x Valutaz.Error Con Miglior Tempo			1,581		
Delta Perc.Tempo x Valutaz.Error con Miglior Ten			24,534%		
Delta Tempo x Valutaz.Error Con Media			0,660		
Delta Perc.Tempo x Valutaz.Error con Media			8,96%		
Totale Giri (e Settori) Recuperabili Rispetto a Ten			163,077		
Posizione Classifica Per Errori			22°		
Posizione Classifica Per Prestazioni Pure			15°		
Numero Giri Senza Errori			72		
Media Giri Senza Errori			6,813		
Potenziale Giri Gara Ideale Senza Errori			264,02		
Media in km/h dell'intera gara			0,210		
Media in km/h del giro più veloce			0,240		

Andamento Gara: Paletta Alessandro



Parametri Tecnici Elaborazione

PathFileImport: D:\slot\campionati_slot_2018\
 NomeFileImport: AnalisiGare_MamoGS-201512.xls
 FileHTMLoriginale: pclc_505.mdb
 FileHTMLbaseNuoviNomi: SVS_2018_gt_light_1_24_2.htm

FilePRM:
 DA5:
 Percorso: D:\slot\campionati_slot_2018\Metallo\
 Numero piloti: 22
 Numero Corsie: 6
 BatterieTotali: 0
 MancheStd: 6
 TempoManche: 5
 Numero Settori: 100
 Lunghezza Pista (cm): 43
 NumIntermedi: 0
 EnduranceWincono: 0

TipoRotazione: Y Turnazioni: 1

FoglioOrigine: DettagliGiriGara FormatoImmagini: .png

DebugParts: 0
 HeaderStampa: SVS_2018_gt_light_1_24_2

ColoriCorsie: Background(Cella): 3 2 4 45 5 6
 Foreground(Font): 2 1 1 1 2 1

ElaborazioneEseguita inizio: 5.31.56 p. 12.03.26 m. 12.00.01 m. 12.00.28 m. 12.01.28 m. 12.02.11 m. 12.00.09 m. 12.00.08 m. 12.00.02 m. 12.00.09 m. 12.00.00 m. 12.00.00 m.

in esecuzione: DatiTec+Rename IniziaElabora ElabIntermedi FogliPiloti+AlMinuto StatBasePiloti TempiMigliori StatPlus01 DaHtmlARisGara StatPlus03 SpostolIntermedi StatPlus04

12.00.08 m. 12.00.00 m. 12.00.12 m. 12.00.01 m. 12.00.03 m. 12.00.00 m. 5.43.48 p.

durataTot: SintesiGara AnalisiIntermedi AndamentoDistacchi AnalisiSuppletive SchedeTecniche FilesInternet Conclusione

12.11.52 m. durataElab: 12.11.16 m.

FogliDelProgramma: Lingue Pagina Iniziale WinCrono Parametri

TotaleFilesLetti: 1

TotaleRigheElaborate: 5397

FogliDellaGara: SchedeTecniche Da5 Da3 Migliori Tempi Migliori Tempi N Andamento Gara Classifiche Virt Sintesi Gara Distacchi Setup Params Al Minuto Speziari Mirko
 Oddino Achino Giordano Valerio Ronco Giampiero Martinez Matteo Novelli Claudio Dellorto Mauro Santucci Roberto Martinez Mimmo Fabiano Marco Paletta Alessandro Bellini Marco Capra Alberto
 Campi Flavio Daudo Aldo Senzioni Maurizio Igneri Francesco Borzani Paolo Niccolai Paolo Marrone Dino Tutone Franco Contrera Marcello Elenco Piloti DettagliGiriGara Risultato Gara
 Foglio1

Sistema Operativo: Windows Vista (Version 6.2) Build 9200 ()

Suite Office: Office 2007

Lingua da generare: IT