

Serle









Comitato Regionale Lombardia

GLMA.TRANS





MX1 - Gara 2 Gr A

Sorted by Position	:	10/07/16		Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
Po. 1 - # 208 D		avarna	8	01:47.353	16:54:17.409	3	01:46.991	16:45:37.031
1	01:53.877	16:41:48.561	9	01:45.884	16:56:03.293	4	01:45.427	16:47:22.458
2	01:48.116	16:43:36.677	10	01:46.006	16:57:49.299	5	01:48.078	16:49:10.536
3	01:45.609	16:45:22.286	11	01:46.789	16:59:36.088	6	01:47.950	16:50:58.486
4	01:45.807	16:47:08.093	12	01:47.198	17:01:23.286	7	01:45.256	16:52:43.742
5	01:45.462	16:48:53.555	Po 4 - # 48	4 TAGLIAFERRI M	Husquarpa	8	01:46.038	16:54:29.780
6	01:45.425	16:50:38.980	1	01:52.488	16:41:46.538	9	01:45.199	16:56:14.979
7	01:45.815	16:52:24.795	2	01:48.736	16:43:35.274	10	01:45.623	16:58:00.602
8	01:45.981	16:54:10.776	3	01:50.096	16:45:25.370	11	01:44.413	16:59:45.015
			4			12	01:43.979	17:01:28.994
9	01:48.273	16:55:59.049		01:48.168	16:47:13.538			
10	01:45.776	16:57:44.825	5	01:48.863	16:49:02.401		8 MUSSO D KTM	16.41.54.050
11	01:44.621	16:59:29.446	6	01:46.280	16:50:48.681	1	02:10.121	16:41:54.950
12	01:45.246	17:01:14.692	7	01:47.865	16:52:36.546	2	01:48.656	16:43:43.606
Po. 2 - # 422 L/	Po. 2 - # 422 LAZZARONI N Yamaha		8	01:45.958	16:54:22.504	3	01:47.229	16:45:30.835
1	02:05.320	16:41:57.538	9	01:45.256	16:56:07.760	4	01:45.897	16:47:16.732
2	01:46.861	16:43:44.399	10	01:48.003	16:57:55.763	5	01:47.099	16:49:03.831
3	01:45.039	16:45:29.438	11	01:46.225	16:59:41.988	6	01:46.999	16:50:50.830
4	01:44.451	16:47:13.889	12	01:45.794	17:01:27.782	7	01:47.397	16:52:38.227
5	01:45.750	16:48:59.639	Po. 5 - # 80	0 TOGNINALLI A H	lusqvarna	8	01:46.755	16:54:24.982
6	01:45.191	16:50:44.830	1	01:56.808	16:41:51.735	9	01:47.843	16:56:12.825
7	01:46.194	16:52:31.024	2	01:49.579	16:43:41.314	10	01:47.420	16:58:00.245
8	01:47.812	16:54:18.836	3	01:48.816	16:45:30.130	11	01:47.582	16:59:47.827
9	01:44.649	16:56:03.485	4	01:45.394	16:47:15.524	12	01:48.993	17:01:36.820
10	01:44.359	16:57:47.844	5	01:48.007	16:49:03.531			
11	01:44.172	16:59:32.016	6	01:45.984	16:50:49.515			
12	01:49.832	17:01:21.848	7	01:47.293	16:52:36.808			
			8	01:46.448	16:54:23.256			
Po. 3 - # 47 VA			9	01:46.026	16:56:09.282			
1	01:52.963	16:41:47.440	10	01:47.628	16:57:56.910			
2	01:48.380	16:43:35.820	11	01:46.865	16:59:43.775			
3	01:47.565	16:45:23.385	12	01:44.596	17:01:28.371			
4	01:47.107	16:47:10.492						
5	01:46.428	16:48:56.920		0 BONACINA S Kar				
6	01:46.445	16:50:43.365	1	02:05.592	16:41:59.985			
7	01:46.691	16:52:30.056	2	01:50.055	16:43:50.040			

Fastest lap: 01:40.386











GMNKY

Sarre S.r.L











Comitato Regionale Lombardia

GLMA.TRANS



Campionato Regionale FMI Lombardia 2016

Serle

MX1 - Gara 2 Gr A

Sorted by Posit	ion 10	/07/16		Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
D- 0 #173			8	02:00.454	16:54:29.895	3	01:48.649	16:45:59.984
1	SALETTI A KTM 01:46.489	16,41,20,240	9	01:52.009	16:56:21.904	4	01:50.764	16:47:50.748
		16:41:39.349	10	01:50.292	16:58:12.196	5	01:48.145	16:49:38.893
2	01:48.296	16:43:27.645	11	01:48.953	17:00:01.149	6	01:47.126	16:51:26.019
3	01:47.566	16:45:15.211	12	01:48.951	17:01:50.100	7	01:47.701	16:53:13.720
4	01:48.493	16:47:03.704				8	01:46.412	16:55:00.132
5	01:48.005	16:48:51.709		CAMPOSTORI M		9	01:45.667	16:56:45.799
6	01:49.297	16:50:41.006	1	01:56.930	16:41:51.707	10	01:46.265	16:58:32.064
7	01:48.396	16:52:29.402	2	01:51.416	16:43:43.123	11	01:45.197	17:00:17.261
8	01:50.032	16:54:19.434	3	01:50.194	16:45:33.317	12	01:46.193	17:02:03.454
9	01:47.816	16:56:07.250	4	01:48.305	16:47:21.622			
10	01:49.329	16:57:56.579	5	01:48.158	16:49:09.780	Po. 14 - # 5	05 UBERTI S KTM	
11	01:50.414	16:59:46.993	6	01:48.604	16:50:58.384	1	01:59.664	16:42:11.269
12	01:52.683	17:01:39.676	7	01:48.844	16:52:47.228	2	01:52.945	16:44:04.214
Po 9-#79(o. 9 - # 79 GOLDANIGA A Suzuki		8	01:49.067	16:54:36.295	3	01:52.630	16:45:56.844
1	01:48.883	16:41:41.933	9	01:49.365	16:56:25.660	4	01:51.344	16:47:48.188
2	01:51.737	16:43:33.670	10	01:49.428	16:58:15.088	5	01:49.170	16:49:37.358
3	01:48.071	16:45:21.741	11	01:49.180	17:00:04.268	6	01:46.948	16:51:24.306
			12	01:48.079	17:01:52.347	7	01:48.365	16:53:12.671
4	01:49.233	16:47:10.974				8	01:46.761	16:54:59.432
5	01:48.478	16:48:59.452		18 MATTARA G H		9	01:47.042	16:56:46.474
6	01:49.007	16:50:48.459	1	02:32.041	16:42:26.022	10	01:46.477	16:58:32.951
7	01:49.443	16:52:37.902	2	01:46.144	16:44:12.166	11	01:45.361	17:00:18.312
8	01:49.527	16:54:27.429	3	01:47.869	16:46:00.035	12	01:45.456	17:02:03.768
9	01:49.360	16:56:16.789	4	01:49.528	16:47:49.563			
10	01:49.860	16:58:06.649	5	01:46.089	16:49:35.652			
11	01:50.743	16:59:57.392	6	01:45.995	16:51:21.647			
12	01:51.893	17:01:49.285	7	01:46.124	16:53:07.771			
Po. 10 - # 721 PENSINI F KTM		8	01:45.359	16:54:53.130				
1	01:51.222	16:41:44.437	9	01:45.663	16:56:38.793			
2	01:47.851	16:43:32.288	10	01:44.700	16:58:23.493			
3	01:47.247	16:45:19.535	11	01:43.860	17:00:07.353			
			12	01:45.354	17:01:52.707			
4	01:47.584	16:47:07.119			1/TR 4			
5	01:46.421	16:48:53.540		81 TENGATTINI F 1	-			
6	01:47.793	16:50:41.333	1	02:29.230	16:42:22.450			
7	01:48.108	16:52:29.441	2	01:48.885	16:44:11.335			

Fastest lap: 01:40.386







Sarre S.r.L

Husq<u>varna</u>

GMNKY









MX BAA



Comitato Regionale Lombardia

GLMA.TRANS

EL.I.MECSRL



Campionato Regionale FMI Lombardia 2016

Serle

MX1 - Gara 2 Gr A

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Pr. 15 - # 732 UNCHI M Hands90.14.808716.571:37040.64.10.06.64.74.20910.164.06100.14.8486105.90.07650.157.4850.64.94.23030.157.6151.64.40.230100.16.84110.00.55.01100.64.94.23040.10.9571.64.00.230100.156.6110.00.56.31100.153.22650.11.781.64.90.23010.01.2411.64.155.00100.153.22670.14.8.9551.651.92.5010.01.2411.64.155.00100.153.5730.659.75.0180.14.8.951.655.55.1730.154.0731.64.91.800120.151.631.70.01.76.0190.14.9.431.6565.56.1730.152.7781.64.91.8001.70.01.76.011.70.01.76.011.70.01.76.0190.14.9.431.6565.56.1730.152.7781.64.91.8001.70.01.76.011.70.01.76.011.70.01.76.0110.14.9.301.6565.571.50.5710.153.271.64.91.8001.64.91.70.011.64.91.8001.64.91.70.0110.14.9.301.64.91.8001.52.781.659.51.611.653.21.001.64.91.8001.64.91.8001.64.91.80010.19.9.301.64.91.8001.52.871.55.92.111.659.51.611.659.51.611.64.91.8001.64.91.80010.19.9.301.64.91.8001.91.91.511.64.91.8001.64.91.8001.64.91.8001.64.91.800 <trr>10.19.9.31<</trr>	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
1 $0.220.035$ $16.42.13.46$ 9 $0.14.807$ $1657.15.207$ 4 $0.15.106$ $16.47.2.720$ 2 $0.151.76$ $16.440.4524$ 10 $0.14.8437$ $10.0052.108$ 6 $0.15.302$ $16.494.5324$ 3 $0.157.615$ $16.640.6526$ $11.80.2034$ $11.20052.108$ 6 $0.15.302$ $16.532.257$ 5 $0.147.806$ $16.639.39.207$ 12 $0.154.611$ $17.02.6776$ 8 $0.152.267$ $16.532.576$ 6 $0.148.935$ $16.512.8507$ 1 $0.201.241$ $16.415.5766$ 10 $0.153.574$ $16.5972.048$ 9 $0.148.936$ $16.533.7908$ 2 $0.155.618$ $16.419.6728$ 10 $0.153.133$ $16.5972.048$ 9 $0.148.936$ $16.538.57667$ 3 $0.154.073$ $16.493.1338$ 10 $0.154.163$ $17.00.1576$ $16.420.57068$ 10 $0.149.926$ $17.00.54.786$ 6 $0.154.976$ $16.493.1338$ $16.420.57069$ $16.420.57069$ 10 $0.149.926$ $17.00.54.786$ 6 $0.154.976$ $16.420.57069$ $16.420.57069$ $16.420.57069$ 10 $0.159.026$ $16.49.57069$ $16.59.126.13$ $16.420.570.62$ $16.420.570.62$ $16.420.570.62$ 10 $0.159.026$ $16.49.570.677$ $16.420.570.677.786$ $16.59.570.677.786$ $16.59.570.677.786$ $16.59.570.677.786$ $16.59.570.677.786$ 11 $0.150.266$ $16.59.50.677.786$ $16.59.52.677$ $16.59.52.677.164.425.0162$ $16.59.52.677.164.425.0162$				8	01:51.157	16:55:27.183	3	01:54.348	16:45:53.703
11000 <th< td=""><td></td><td></td><td></td><td>9</td><td>01:48.087</td><td>16:57:15.270</td><td>4</td><td>01:54.106</td><td>16:47:47.809</td></th<>				9	01:48.087	16:57:15.270	4	01:54.106	16:47:47.809
10157.0530.464.02310.148.374170.052.16360.153.2630.153.123.3340149.5670.477.2660.479.266120.154.6310.702.46.7610.153.2260.553.226<				10	01:48.486	16:59:03.756	5	01:57.495	16:49:45.304
40149.5670147.5080147.5080147.5080147.5080147.5080149.3080149.3080149.3080153.128				11	01:48.374	17:00:52.130	6	01:53.929	16:51:39.233
50147.9601649.93004.93.96004.93				12	01:54.631	17:02:46.761	7	01:53.642	16:53:32.875
6 01.48.595 6.51.28.507 1 0.201.241 1.64.315506 9 9.15.5422 0.15.51.16 7 01.49.396 1.65.31.7003 2.01.55.418 1.64.315094 1.1 0.15.3.73 0.15.51.61 9 0.149.202 1.65.55.613 4 0.15.473 1.64.345094 1.2 0.15.473 1.64.345094 1.2 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.15.473 0.21.7 # JT CARVES >. Kawasak 0.23.73 0.15.473 0.20.7 # JT CARVES >. Kawasak 0.64.20.306 90.16 - # JT CARVES 170.20.418 0.1 0.20.7 # JT CARVES >. Kawasak 0.64.20.306 0.1 0.21 # JT CARVES >. Kawasak 0.64.20.306 90.16 - # JT CARVES 170.20.418 0.1 0.15.5107 0.15.5107 0.15.5107 0.15.367 0.15.367 0.15.367 0.15.367 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328 0.15.328							8	01:53.226	16:55:26.101
70149.3961653.17.00320155.5181643.50.207							9	01:55.942	16:57:22.043
80148.272165306.173301540731648434110149.203165836.173120153.485120153.485120153.485120130.468100149.90816584.55260152.078164931.383 Po.11 + 377 CARTE S. KawasakiPo.21 + 377 CARTE S. Kawasaki 1642.030.66120149.8251700.34.7660153.1691651.26.334102.07.5781642.030.66Po.16 - # 251 MARENT M. Kawasaki70155.1671653.21.4931.53.1831641.350.02Po.15 - # 251 MARENT M. Kawasaki1641.56.712161659.07.1216.49.31.331649.31.33100201.6181641.56.7121616.53.22.8916.59.07.1216.49.31.331649.31.33110215.6181641.56.71216110154.32116.49.31.3316.49.31.3316.49.31.3316.49.31.33130153.0271649.31.231615.31.0717.01.01.501616.53.33.0516.53.35.0516.53.35.0516.53.35.0516.53.35.0516.53.35.0516.53.35.0516.53.35.0516.53.35.05<							10	01:53.573	16:59:15.616
90.149.44916.565.55340.154.26316.47.39.209120.154.879120.154.87912.800.800.80010.149.0801.700.34.76960.152.0781.619.13.130.611.26.3310.207.5786.420.30.26120.149.0251.702.24.61970.155.1611.653.21.40920.153.9330.643.03.06P.16 - # 251 WALKTI M Kawasaki70.155.1211.643.51.8331.655.12.231.655.12.8330.153.1230.643.80.2620.155.1211.643.51.8331.015.51.221.657.17.0540.154.4000.643.80.2630.153.2021.645.51.831.010.155.321.659.07.1360.155.4001.653.80.2630.153.2021.645.51.621.010.155.121.010.155.821.659.07.131.659.80.261.659.80.2640.154.2471.645.51.2481.010.155.161.649.01.501.659.80.261.659.80.261.659.80.261.659.80.261.010.155.161.659.80.261.010.155.161.011.01.14.131.01.1					01:55.418	16:43:50.924	11	01:54.163	17:01:09.779
901:49.431655655.63401:54.26316.47.39.2641001:49.90816.58.45.526501:50.27816.49.31.38P. 12. # 371 CANE 5 Kawasaki1101:49.82517.003.47.86601:54.39616.51.26.2810.20.67.83.9316.45.47.08Po. 16. # 251 MANENTI M Kawasaki601:54.37816.55.12.08301:53.12316.45.30.02Po. 15. 47216.45.15.631601:55.2216.57.11.79401:54.44016.43.74.80301:53.20216.45.15.831101:155.3216.59.07.123501:53.65716.49.30.289301:53.20216.45.16.341101:15.3216.59.07.123160.155.8016.59.33.30401:54.24716.47.39.2891201:51.10717.02.52.01701:58.80616.59.33.30501:51.02716.49.30.2891201:51.4716.59.30.8716.59.2081601.55.208601:51.02616.59.12.49716.32.42716.45.79.6051101.55.86.671301.52.45716.59.10.41701:51.6116.59.30.67715.23.4716.49.47.9116.49.20.281201.58.12.4116.49.20.28701:51.61816.59.36.67715.23.4716.49.49.391401.55.86.671401.55.86.671201.55.20.861401.55.08.6716.49.20.28701:51.17717.003.69116.52.24716.57.20.6716.57.20.6716.49.20.2616	8	01:48.272	16:55:06.175	3	01:54.073	16:45:44.997	12	01:54.879	17:03:04.658
11 0149.260 17.0034.786 6 0154.996 165126.334 1 02.07.578 1664.03.026 12 0149.825 17.02.24.611 7 0155.121 16531.6283 3 0153.153 16453.0162 1 02.01.618 1641.56.712 9 01.55.121 16557.11.795 4 01.54.440 1647.4602 3 01.53.202 16454.5085 10 01.55.328 165907.123 5 0153.657 16493.8259 4 01.54.247 1647.30.289 11 01.54.381 17.01.01.504 6 01.55.280 16553.33.05 5 01.51.007 1649.30.289 12 01.54.167 10 01.55.186 16.43.07.09 16.55.32.89 16.57.27.36 16.59.19.09 16.53.28.99 16.53.28.99 16.53.28.99 16.53.28.99 16.53.28	9	01:49.443	16:56:55.618	4	01:54.263	16:47:39.260			
120.149.82517.02.24.61170.155.1611.653.21.40820.153.9831.643.57.09Po. 16 - # 251 MANENTI M Kawasaki10.154.1621.655.12.201.643.57.031.643.57.031.643.57.0310.20.16181.641.56.71210.155.3281.6557.11.79540.153.4671.647.94.60230.153.2021.643.57.031.10.155.3281.659.71.2350.153.6571.649.93.825930.153.2021.643.57.031.10.154.3011.701.01.50460.156.2401.653.33.0540.151.0411.657.32.80901.52.1611.644.07.3601.643.57.231.643.57.2360.151.0441.653.12.95920.154.5161.644.07.3601.645.97.27.3661.644.97.3601.655.32.8090.155.16611.659.19.02770.155.0441.655.36.67730.152.0471.645.95.6651.644.07.3601.10.155.16611.659.19.0271.10.155.16611.659.19.0271.10.155.16611.659.19.0271.645.95.0571.10.155.16611.659.19.0271.645.95.0571.10.155.16611.642.09.5801.10.155.16611.642.09.5801.10.155.16611.642.09.5801.644.04.1131.642.09.5801.644.04.1131.642.09.5801.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101.657.154.101	10	01:49.908	16:58:45.526	5	01:52.078	16:49:31.338	Po. 21 - # 3	71 CARNE S Kawas	aki
Po. 16 · # 251 MANENTI M. · Kawasaki80.153.478816.55:16.28330.153.15316.45:05:1610.201.61816.41:56.71216.57:11.79516.57:11.79516.907.1231	11	01:49.260	17:00:34.786	6	01:54.996	16:51:26.334	1	02:07.578	16:42:03.026
Pho. 16 - # 251 WANNETW - Kawasaki 9 $0.55,512$ $1657,170$ $0.64,744,00$ $0.64,744,00$ 1 $0.201,618$ $164,156,713$ 10 $0.155,528$ $1659,07123$ 5 $013,3657$ $0.64,943,829$ 3 $0.155,202$ $164,54,033$ 11 $0.154,310$ $702:52.611$ 7 $01:58,806$ $0.553,3308$ 4 $0.154,247$ $164,930,289$ 2 $01:51,107$ $702:52.611$ 7 $01:58,806$ $1653,33,308$ 6 $01:51,070$ $164,930,289$ 2 $01:54,1107$ $102:54,1107$ $10158,1107$ $10158,112,1307$ $164,212.844$ $01:59,106$ $1055,127$ $1659,190,277$ 7 $01:51,614$ $1655,163,677$ 2 $01:52,126$ $164,212.844$ 11 $01:55,167$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$ $100,152,157$	12	01:49.825	17:02:24.611	7	01:55.161	16:53:21.495	2	01:53.983	16:43:57.009
10.2.01.6.18164.1:5.6.71290.1:55.51216.57:11.79540.1:54.44016.47:4.60220.1:55.12116.4:3:51.83316.59:07.123150.1:53.28216.59:07.12350.1:33.65716.49:38.28930.1:52.02116.4:4:3:03110.1:54.38117.01:01.50460.1:55.20016.51:34.49940.1:54.24716.47:39.20216.4:1:3:10717.02:52.61170.1:58.80616.53:33.30550.1:51.00716.49:30.289 Po. 19 + 77 5 GAUFI G Suzukl 1640.1:50.26016.57:27.3660.1:51.02616.51:21.31510.2:16.31016.42:12.84416.52:03.667100.1:55.18617.01:14.21370.1:51.64416.55:33.677120.1:52.45116.4:51:606110.1:55.18617.01:14.213100.1:52.19616.55:46.677150.1:52.48116.4:31.66116.2:0.508120.1:55.18616.4:0.714110.1:50.15717.00:36.91460.1:52.48116.4:31.66116.2:0.50816.4:0.71416.4:0.714120.1:49.17517.00:36.91460.1:52.49516.5:71.541040.1:54.3116.4:0.714140.1:52.42916.4:2:03.65716.5:71.541016.5:71.541040.1:54.9116.4:0.714150.1:52.47516.52.055616.5:71.541040.1:54.92916.54:3.12.99150.1:40.45416.4:0.910316.52.205017.01.01.9456 <td>Po 16 - # 251 /</td> <td colspan="3"></td> <td>01:54.788</td> <td>16:55:16.283</td> <td>3</td> <td>01:53.153</td> <td>16:45:50.162</td>	Po 16 - # 251 /				01:54.788	16:55:16.283	3	01:53.153	16:45:50.162
110.155.1211.643.518310.153.2821.659.07.12350.153.6571.649.38.28930.153.2021.645.450310.154.3811.701.01.0460.156.2401.651.34.49940.154.2471.647.39.28210.151.1071.702.52.61170.158.8061.655.33.8060.151.0261.651.21.31310.216.3101.642.12.84480.159.5041.655.73.6770.151.6441.655.03.67330.152.2451.644.07.66110.155.1861.655.71.6790.150.8881.656.54.6740.152.0051.644.559.60110.155.1861.70.71.42.1310.150.1771.700.36.91460.152.4811.615.13.68410.152.3851.642.09.5810.150.1771.700.36.91460.152.2891.655.20.86410.158.286.771.642.09.5810.150.1771.700.36.91460.152.2891.655.20.86410.158.286.771.642.09.581.642.09.5810.159.1771.700.36.91460.152.2891.655.20.86410.158.286.771.642.09.581.642.09.581.642.09.5810.159.1771.700.36.91460.152.2771.655.20.86410.154.3311.642.09.5810.159.2841.644.90.1361.642.09.581.657.05.0841.651.659.08.9950.154.091.645.01.6710.159.2841.644.90.1361.10.159.2				9	01:55.512	16:57:11.795	4	01:54.440	16:47:44.602
30153.2021645.450051101154.38117.011.01.004660.156.24016.51.34.34940154.24716.47.392.8201201.51.10717.02:25.01170.158.8060.653.33.30601.51.02616.49.30.289P.1.9 + 775 GALUFI G Suzuki90.154.5570.653.23.80701.51.04016.51.21.315102:16.31016.42:12.84016.42:0.284016.59.10.20801.50.7140.555.36.67301:52.24516.45:59.660110.155.85217.012.12.65901.50.8880.656.55.61401.52.34716.49.35.960120.158.55217.012.12.651101.50.15717.00.36.9160.152.24516.49.35.960120.158.55217.012.12.651201.49.17517.00.36.9160.152.24716.49.35.96016.49.20.9516.49.20.951201.50.15717.00.36.9160.152.24716.49.31.6916.49.20.951401.55.24517.012.15816.59.20.84140.154.3316.49.20.951501.49.17516.49.31.9216.59.20.8416.59.30.9616.59.33.9616.49.59.351401.52.49016.49.31.9216.59.20.8416.59.30.9616.59.49.9416.49.59.351501.49.47.4116.49.31.9616.59.27.7516.59.20.9616.59.49.9416.49.59.351401.52.4916.49.21.9416.59.20.9616.59.39.9616.59.39.9616.59.39.9616.59.39.96 <td></td> <td></td> <td></td> <td>10</td> <td>01:55.328</td> <td>16:59:07.123</td> <td>5</td> <td>01:53.657</td> <td>16:49:38.259</td>				10	01:55.328	16:59:07.123	5	01:53.657	16:49:38.259
1201:51.0717:02:52:61701:58.80616:53:33:03501:51.00716:49:30.208 Po.19 - #775 GAUFI G Suzuki 801:59.50416:55:32.809601:51.02616:51:21:315102:16.31016:42:2484901:54.55716:57:27.368701:51.64416:53:32.699201:54.51616:40:73601101:55.18617:01:14.213901:50.71416:55:36.767301:52.24516:45:95.6051201:55.38617:01:14.2131001:52.19616:56:46.67401:52.00516:47:51.6011201:58.55217:01:14.2131101:50.15717:00:36.914601:52.24716:49:43.97716:22.7516:49:43.9771101:50.15717:00:36.914601:52.18916:55:28.6671201:58.5116:40:20.951201:49.17517:00:36.914601:52.24716:55:28.6671201:58.46716:40:20.951201:49.17517:00:26.08701:52.18916:55:28.6671301:58.19116:40:20.951301:47.04516:40:20.9516:57:25.154401:55.38616:57:28.1641601:53.48616:40:95.1961401:48.54116:40:20.951101:52.17317:00:25.181601:53.2861515:14.2916:57:28.211501:47.04516:40:20.951101:52.17317:00:25.181601:53.18616:57:28.2116:57:28.2116:57:28.2				11	01:54.381	17:01:01.504	6	01:56.240	16:51:34.499
501:51.00716:49:30.269Po. 19 + 775 GARUFI G Suzuki801:59:50416:55:32.809601:51.02616:51:21.313102:16.31016:42:12.844901:54.55716:57:27.366701:51.64416:53:12.959201:54.51616:44:07.3601001:51.66116:59:19.027801:50.71416:55:03.673301:52.04516:45:59:661101:55.18617:01:14.2131001:52.19616:56:36.673401:52.00516:47:51:601201:58.55217:03:12.7651101:50.15717:00:36.914601:52.34716:94:94.9571201:58.55216:42:09.561101:50.15717:00:36.914601:52.48116:51:36.483102:13.48616:42:09.561201:49.17517:00:36.914601:52.28216:55:20.854116:42:09.5616:42:09.561201:59.17516:0016:52.52516:57:154.104116:42:09.5616:42:09.5616:42:09.561301:70.7016:42:46.0811001:53.58516:57:154.104401:54.33116:47:56.4681401:48.54116:42:09.5617:01:01.94516:57:154.10416:57:154.10416:57:154.10416:57:154.1041401:48.54116:49:09.10517:01:01.94516:57:154.10416:57:154.10416:57:154.10416:57:154.1041501:50.00816:49:09.10517:01:01.94516:57:154.10416:57:154.10416:57:154.104 <td></td> <td></td> <td></td> <td>12</td> <td>01:51.107</td> <td>17:02:52.611</td> <td>7</td> <td>01:58.806</td> <td>16:53:33.305</td>				12	01:51.107	17:02:52.611	7	01:58.806	16:53:33.305
Note of the origination of the orig							8	01:59.504	16:55:32.809
701:51.64416:53:12.959201:54.51616:44:07.3601001:51.66116:59:19.027901:50.88816:55:30:673301:52.24516:45:59.601201:55.18617:01:14.2131001:52.19616:55:45.61401:52.00516:47:51.601201:58.55217:03:12.751101:50.15717:00:36.914601:52.48116:51:36.483102:13.48616:42:09.5801201:49.17517:00:36.914601:52.18916:53:28.627201:54.53816:42:09.5801201:49.17516:42:40.6801:52.22716:55:20.854301:54.33116:42:09.5801302:52.42916:42:40.681001:53.58516:57:15.410401:54.33116:47:56.4831301:47.43616:46:00.5121101:52.95017:01:01.954401:54.33116:47:56.4831401:48.54116:48:09.10316:52.17317:01:01.954601:54.72716:51:45.2941501:50.0816:49:09.15416:52.17317:02:54.118701:55.39.3016:53:36.031501:48.54116:48:09.10316:52.17317:02:54.118701:55.38.0316:53:36.051601:48.26816:51:47.37916:52.17317:02:54.118701:55.38.0316:55:36.501501:50.00816:51:47.37916:52.25716:42:03.665901:53.16716:57:28.2301601:48.26816:51:47.379							9	01:54.557	16:57:27.366
101:50.71416:55:03.673301:52.24516:45:59.6051101:55.18617:01:14.213901:50.88816:56:54.617401:52.00516:47:51.6101201:58.55217:03:12.7651001:52.19616:58:46.757501:52.34716:49:43.957Po.22 - # 54 MAZZI A Suzuki16:42:09.5801101:50.15717:00:36.914601:52.18916:51:36.438102:13.48616:42:09.5801201:49.17517:00:36.914601:52.18916:53:28.627201:54.53816:42:09.580Po.17 - # 75/ LEONI M Kawasaki16:42:46.081901:52.22716:55:20.854301:58.01916:42:09.580102:52.42916:42:46.0811601:53.58516:57:15.410401:54.33116:47:56.468102:52.42916:42:46.0811601:53.58516:57:08.995501:54.09916:49:50.576102:52.42916:42:40.011101:52.95017:01:01.945601:54.72716:51:45.295101:48.54116:42:05.0816:57:28.2117:01:01.9451601:54.72716:51:36.03101:48.54116:49:59.011201:52.17317:02:54.1181701:55.39.06101:48.26816:49:59.1161201:52.17317:02:54.1181716:57:28.23101:48.26816:51:47.37916:52.26816:47:03.46616:57:28.2316:57:28.23101:48.26916:49							10	01:51.661	16:59:19.027
9 01:50.888 16:56:54.561 4 01:52.005 16:47:51.610 12 01:58.552 17:03:12.765 10 01:52.196 16:58:46.757 5 01:52.347 16:49:43.957 Po. 22 - # 543 MARAZZI A Suzuki 16:42:09.580 11 01:50.157 17:00:36.914 6 01:52.481 16:51:36.438 1 02:13.486 16:42:09.580 12 01:49.175 17:00:36.914 6 01:52.481 16:51:36.438 1 02:13.486 16:42:09.580 Po.17 - # 737 LEONI M Kawasaki 6 01:52.227 16:55:20.854 3 01:58.019 16:42:05.667 1 02:52.429 16:42:46.081 10 01:53.585 16:59:08.995 5 01:54.099 16:49:50.57 1 02:52.429 16:42:06.501 11 01:52.950 17:01:01.945 6 01:54.031 16:49:50.57 1 01:48.041 16:49:01.03 11 01:52.173 17:02:54.118 7 01:55.930 16:53:36.03 16:55:35.063 16 01:53.167 16:55							11	01:55.186	17:01:14.213
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11 01:50.157 17:00:36.914 6 01:52.481 16:51:36.438 1 02:13.486 16:42:09.580 12 01:49.175 17:00:26.089 7 01:52.189 16:53:28.627 2 01:54.538 16:44:04.118 Po. 17 - # 737 LEONI M Kawasaki 8 01:52.227 16:55:20.854 3 01:58.019 16:46:02.137 Po. 17 - # 737 LEONI M Kawasaki 9 01:54.556 16:57:15.410 4 01:54.331 16:47:56.468 1 02:52.429 16:44:33.126 9 01:54.556 16:59:08.995 5 01:54.039 16:47:56.468 3 01:47.436 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 4 01:48.541 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.3830 16:55:35.063 5 01:50.008 16:49:59.111 92.02 - # 92.6 SCHIAVI F Suzuki 8 01:53.830 16:55:35.063 6 01:48.268 16:51:47.37 102:08.867 16:42:03.46	9	01:50.888	16:56:54.561	4	01:52.005	16:47:51.610			
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Po. 17 - # 737 LEONI M Kawasaki 8 01:52.227 16:55:20.854 3 01:58.019 16:46:02.137 1 02:52.429 16:42:46.081 9 01:54.556 16:57:15.410 4 01:54.331 16:47:56.468 2 01:47.045 16:44:33.126 9 01:53.585 16:59:08.995 5 01:54.099 16:49:50.567 3 01:47.045 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 4 01:48.541 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.380 16:55:35.063 5 01:50.008 16:49:59.111 02:08.867 16:42:03.465 8 01:53.830 16:55:35.063 6 01:48.268 16:51:47.379 12 02:08.867 16:42:03.465 9 01:53.360 16:57:28.230 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536	11	01:50.157	17:00:36.914	6	01:52.481	16:51:36.438	1	02:13.486	16:42:09.580
Po. 17 - # 737 LEONI M Kawasaki 9 01:54.556 16:57:15.410 4 01:54.331 16:47:56.468 1 02:52.429 16:42:46.081 9 01:53.585 16:59:08.995 5 01:54.099 16:49:50.567 2 01:47.436 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 3 01:47.436 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.939 16:53:36.063 4 01:48.541 16:48:09.103 Po. 20 - # 926 SCHIAVI F Suzuki 8 01:53.830 16:55:35.063 5 01:50.008 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:25.236 6 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 9 01:54.306 16:59:22.536	12	01:49.175	17:02:26.089	7	01:52.189	16:53:28.627	2	01:54.538	16:44:04.118
1 02:52.429 16:42:46.081 9 01:54.556 16:57:15.410 4 01:54.331 16:47:56.468 2 01:47.045 16:44:33.126 10 01:53.585 16:59:08.995 5 01:54.099 16:49:50.567 3 01:47.436 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 4 01:48.541 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.939 16:53:41.233 5 01:50.008 16:49:59.111 02:08.867 16:42:03.465 8 01:53.380 16:55:25.063 6 01:48.268 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.3167 16:59:22.536 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536	Po. 17 - # 737 LFONI M Kawasaki		8	01:52.227	16:55:20.854	3	01:58.019	16:46:02.137	
2 01:47.045 16:44:33.126 10 01:53.585 16:59:08.995 5 01:54.099 16:49:50.567 3 01:47.045 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 4 01:48.541 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.939 16:53:41.233 5 01:50.008 16:49:59.111 Po. 20 - # 926 SCHIAVI F Suzuki 8 01:53.830 16:55:35.063 6 01:48.268 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:28.230 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536				9	01:54.556	16:57:15.410	4	01:54.331	16:47:56.468
3 01:47.436 16:46:20.562 11 01:52.950 17:01:01.945 6 01:54.727 16:51:45.294 4 01:48.541 16:48:09.103 12 01:52.173 17:02:54.118 7 01:55.939 16:53:34.123 5 01:50.008 16:49:59.111 Po. 20 - # 926 SCHIAVI F Suzuki 8 01:53.830 16:55:35.063 6 01:48.268 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:28.230 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 01 01:54.306 16:59:22.536				10	01:53.585	16:59:08.995	5	01:54.099	16:49:50.567
12 01:52.173 17:02:54.118 7 01:55.939 16:53:41.233 4 01:48.541 16:48:09.103 16:49:59.111 10:000 8 01:53.830 16:55:35.063 5 01:50.008 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:28.230 6 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536				11	01:52.950	17:01:01.945	6	01:54.727	16:51:45.294
5 01:50.008 16:49:59.111 6 01:48.268 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:28.230 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536				12	01:52.173	17:02:54.118	7	01:55.939	16:53:41.233
6 01:48.268 16:51:47.379 1 02:08.867 16:42:03.465 9 01:53.167 16:57:28.230 7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536					26 504141/15 50-0-1-1		8	01:53.830	16:55:35.063
7 01:48.647 16:53:36.026 2 01:55.890 16:43:59.355 10 01:54.306 16:59:22.536						16.42.02 465	9	01:53.167	16:57:28.230
							10	01:54.306	16:59:22.536
	7	01:48.647	16:53:36.026	2	01:55.890	16:43:59.355	11	01:55.465	17:01:18.001

Fastest lap: 01:40.386





















Comitato Regionale Lombardia

GLMA.TRANS





MX BAZA

Campionato Regionale FMI Lombardia 2016

Serle

MX1 - Gara 2 Gr A

Sorted by Position	10	/07/16		Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
			10	01:59.600	17:00:03.560	9	01:43.885	16:55:22.236
Po. 23 - # 109 REDAELLI G Yamaha 1 02:09.971 16:42:05.249		11	01:58.192	17:02:01.752		22 TRUZZI G KTM		
2	01:56.253	16:44:01.502	Po. 26 - # 9	07 PONTIGGIA J H	londa	1	16:43:41.628	
3	01:54.919	16:45:56.421	1	02:14.629	16:42:10.260	2	02:22.814	16:46:04.442
4	01:59.082	16:47:55.503	2	02:01.629	16:44:11.889	3	02:13.402	16:48:17.844
5	01:57.054	16:49:52.557	3	01:59.343	16:46:11.232	4	02:08.429	16:50:26.273
6	01:54.985	16:51:47.542	4	01:57.035	16:48:08.267	5	02:09.785	16:52:36.058
7	01:56.424	16:53:43.966	5	01:58.383	16:50:06.650	6	02:09.541	16:54:45.599
8	01:54.856	16:55:38.822	6	01:58.527	16:52:05.177	7	02:13.154	16:56:58.753
9	01:53.819	16:57:32.641	7	01:58.381	16:54:03.558	8	02:15.325	16:59:14.078
10	01:53.493	16:59:26.134	8	02:00.430	16:56:03.988	9	02:15.846	17:01:29.924
11	01:58.762	17:01:24.896	9	02:01.492	16:58:05.480			
			10	01:59.935	17:00:05.415		62 PORATI F Yam	
	PAPARUSSO L H	<u> </u>	11	01:56.942	17:02:02.357	1	06:28.424	16:46:28.388
1	02:13.032	16:42:08.526				2	02:02.523	16:48:30.911
2	01:58.538	16:44:07.064		03 ORTELLI I KTM		3	02:03.020	16:50:33.931
3	01:58.288	16:46:05.352	1	02:48.653	16:42:48.349	4	02:16.131	16:52:50.062
4	01:57.292	16:48:02.644	2	02:07.943	16:44:56.292	5	02:02.763	16:54:52.825
5	01:56.576	16:49:59.220	3	02:14.527	16:47:10.819	6	02:08.610	16:57:01.435
6	01:56.824	16:51:56.044	4	02:15.707	16:49:26.526	7	02:04.847	16:59:06.282
7	01:55.181	16:53:51.225	5	02:29.410	16:51:55.936	8	02:07.124	17:01:13.406
8	01:55.534	16:55:46.759	6	02:19.799	16:54:15.735	9	02:00.588	17:03:13.994
9	01:59.243	16:57:46.002	7	02:27.636	16:56:43.371			
10	02:00.045	16:59:46.047	8	02:20.044	16:59:03.415			
11	01:59.983	17:01:46.030	9	02:08.730	17:01:12.145			
Po. 25 - # 268	BRAMBILLA S Y	amaha	10	01:59.765	17:03:11.910			
1	02:12.724	16:42:08.005	Po. 28 - # 7	43 D'ANGELO A Y	amaha			
2	02:03.053	16:44:11.058	1	01:40.386	16:41:32.181			
3	01:58.558	16:46:09.616	2	01:45.795	16:43:17.976			
4	01:57.249	16:48:06.865	3	01:42.585	16:45:00.561			
5	01:58.247	16:50:05.112	4	01:42.521	16:46:43.082			
6	01:59.204	16:52:04.316	5	01:43.738	16:48:26.820			
7	01:58.380	16:54:02.696	6	01:44.115	16:50:10.935			
8	02:00.198	16:56:02.894	7	01:43.928	16:51:54.863			
9	02:01.066	16:58:03.960	8	01:43.488	16:53:38.351			

Fastest lap: 01:40.386







Husqvarna^{*}



