









MOTOCROSS MX1-MX2 2016

SC - Supercampione

Sorted by Position	Sorted by Position 17/07/16			Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
			6	01:53.142	17:50:33.657	13	01:56.287	18:03:56.041
	ERVELLIN M H		7	01:53.523	17:52:27.180	Da 6 #15		
1	02:04.955	17:41:12.075	8	01:52.782	17:54:19.962		3 MADDII M Husq	
2	01:52.863	17:43:04.938	9	01:52.794	17:56:12.756	1	01:55.495	17:41:09.682
3	01:52.429	17:44:57.367	10	01:53.419	17:58:06.175	2	01:54.052	17:43:03.734
4	01:50.775	17:46:48.142	11	01:52.591	17:59:58.766	3	01:52.910	17:44:56.644
5	01:52.036	17:48:40.178	12	01:54.000	18:01:52.766	4	01:55.352	17:46:51.996
6	01:51.320	17:50:31.498	13	01:54.354	18:03:47.120	5	01:53.153	17:48:45.149
7	01:53.056	17:52:24.554				6	01:53.221	17:50:38.370
8	01:51.170	17:54:15.724		BONINI D Husqva	rna	7	01:53.351	17:52:31.721
9	01:52.606	17:56:08.330	1	02:10.155	17:41:17.275	8	01:53.481	17:54:25.202
10	01:52.118	17:58:00.448	2	01:54.072	17:43:11.347	9	01:54.829	17:56:20.031
11	01:52.132	17:59:52.580	3	01:52.862	17:45:04.209	10	01:54.195	17:58:14.226
12	01:53.374	18:01:45.954	4	01:51.362	17:46:55.571	11	01:55.624	18:00:09.850
13	01:54.990	18:03:40.944	5	01:52.094	17:48:47.665	12	01:53.302	18:02:03.152
Po. 2 - # 556 M	IALLET S Hond	a	6	01:51.838	17:50:39.503	13	01:54.955	18:03:58.107
1	02:02.707	17:41:09.827	7	01:52.802	17:52:32.305	Po. 7 - # 55	BEGGI C Yamaha	
2	01:51.583	17:43:01.410	8	01:52.394	17:54:24.699	1	02:07.940	17:41:15.060
3	01:51.912	17:44:53.322	9	01:52.931	17:56:17.630	2	01:55.230	17:43:10.290
4	01:52.295	17:46:45.617	10	01:52.216	17:58:09.846	3	01:53.339	17:45:03.629
5	01:52.565	17:48:38.182	11	01:51.789	18:00:01.635	4	01:53.803	17:46:57.432
6	01:52.634	17:50:30.816	12	01:53.717	18:01:55.352	5	01:53.201	17:48:50.633
7	01:52.767	17:52:23.583	13	01:55.153	18:03:50.505	6	01:53.131	17:50:43.764
8	01:53.627	17:54:17.210	Po 5 - # 19	PHILIPPAERTS D \	(amaha	7	01:54.619	17:52:38.383
9	01:52.948	17:56:10.158	1	02:05.794	17:41:12.914	8	01:52.561	17:54:30.944
10	01:55.266	17:58:05.424	2	01:52.746	17:43:05.660	9	01:53.889	17:56:24.833
10	01:51.098		3	02:02.485	17:45:08.145	10	01:52.874	
11		17:59:56.522	4		17:47:00.341			17:58:17.707
	01:52.154	18:01:48.676		01:52.196		11	01:53.101	18:00:10.808
13	01:53.817	18:03:42.493	5	01:52.552	17:48:52.893	12	01:53.369	18:02:04.177
Po. 3 - # 997 RI	GHI R KTM		6	01:52.344	17:50:45.237	13	01:58.060	18:04:02.237
1	02:00.886	17:41:08.006	7	01:52.110	17:52:37.347			
2	01:52.511	17:43:00.517	8	01:51.857	17:54:29.204			
3	01:50.976	17:44:51.493	9	01:52.765	17:56:21.969			
4	01:55.450	17:46:46.943	10	01:52.729	17:58:14.698			
5	01:53.572	17:48:40.515	11	01:52.000	18:00:06.698			
			12	01:53.056	18:01:59.754			

	DU	NLOP	MAXXIS	MICHELIN	Mite	IELLI		HONDA Red Moto	Husqvarna	ĸ	\$ SUZU		@ YAMAHA
			FARE	slime	H Ilana	EtheN	<u> </u>	i nualt i		GOGGLES	Polisport	Matin	ØATHENA
(नेगानगर)	Andreani	E chiell		O POLARIS	FABA	SapiSelco		FERCOM	ERM	VSE7	FUX	e a a a a a a a a a a a a a a a a a a a	PONTEGGI











MOTOCROSS MX1-MX2 2016

SC - Supercampione

Sorted by Positic	on 17	/07/16		Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
	JRLOTTI S Yamal		6	01:54.587	17:50:48.294	13	01:52.622	18:04:19.949
1	02:11.148	17:41:18.268	7	01:53.718	17:52:42.012		0 ZECCHINA S Yan	22h2
2	01:54.851	17:43:13.119	8	01:55.949	17:54:37.961	1	02:01.891	17:41:16.497
3	01:53.386	17:45:06.505	9	01:54.441	17:56:32.402	2	01:57.373	17:41:10.437
4		17:47:01.338	10	01:55.122	17:58:27.524	3		
5	01:54.833		11	01:56.317	18:00:23.841	4	01:56.416	17:45:10.286
	01:53.843	17:48:55.181	12	01:55.381	18:02:19.222			17:47:06.622
6	01:54.633	17:50:49.814	13	01:56.930	18:04:16.152	5	01:54.340	17:49:00.962
7	01:51.329 17:52:41.14					6	01:56.235	17:50:57.197
8	01:53.313 17:54:34.456				7	01:56.489	17:52:53.686	
9	01:52.769	17:56:27.225	1	01:59.803	17:41:14.002	8	01:54.598	17:54:48.284
10	01:52.571	17:58:19.796	2	01:54.595	17:43:08.597	9	01:55.246	17:56:43.530
11	01:58.502	18:00:18.298	3	01:53.481	17:45:02.078	10	01:54.424	17:58:37.954
12	01:53.432	18:02:11.730	4	01:54.346	17:46:56.424	11	01:57.052	18:00:35.006
13	01:53.194	18:04:04.924	5	01:55.386	17:48:51.810	12	01:58.467	18:02:33.473
0.0.#49.6	T J Yamaha		6	01:57.524	17:50:49.334	13	02:00.440	18:04:33.913
1	02:14.333	17:41:21.453	7	01:54.274	17:52:43.608	Do 14 #9	78 PEZZUTO S KTI	
2	01:56.440	17:43:17.893	8	01:55.328	17:54:38.936	1	02:13.529	17:41:27.784
			9	01:56.837	17:56:35.773			
3	01:56.994	17:45:14.887	10	01:56.507	17:58:32.280	2	01:56.940	17:43:24.724
4	01:53.686	17:47:08.573	11	01:54.179	18:00:26.459	3	01:55.351	17:45:20.075
5	01:53.428	17:49:02.001	12	01:55.512	18:02:21.971	4	01:57.056	17:47:17.131
6	01:53.188	17:50:55.189	13	01:56.033	18:04:18.004	5	01:55.570	17:49:12.701
7	01:52.201	17:52:47.390				6	01:56.008	17:51:08.709
8	01:52.992	17:54:40.382	Po. 12 - # 3	03 FORATO A Hon	ıda	7	01:54.415	17:53:03.124
9	01:52.970	17:56:33.352	1	02:09.216	17:41:24.828	8	01:55.930	17:54:59.054
10	01:53.594	17:58:26.946	2	01:55.737	17:43:20.565	9	01:55.923	17:56:54.977
11	01:53.973	18:00:20.919	3	01:58.135	17:45:18.700	10	01:54.946	17:58:49.923
12	01:53.312	18:02:14.231	4	01:55.696	17:47:14.396	11	01:56.414	18:00:46.337
13	01:53.435	18:04:07.666	5	01:57.246	17:49:11.642	12	01:57.148	18:02:43.485
0. 10 # 60		a a ha	6	01:54.805	17:51:06.447	13	02:00.228	18:04:43.713
	TOCCACELI B Yan		7	01:53.870	17:53:00.317			
1	02:08.308	17:41:15.428	8	01:54.054	17:54:54.371			
2	01:56.176	17:43:11.604	9	01:53.322	17:56:47.693			
3	01:54.180	17:45:05.784	10	01:52.977	17:58:40.670			
4	01:53.175	17:46:58.959	11	01:53.505	18:00:34.175			
5	01:54.748	17:48:53.707						

	9 	NLOP	MAXXIS	MICHELIN	Mite	RELLI		HONDA Red Moto	Husqvarna	ĸ			YAMAHA
				slime	H II.	EtheN	<u> </u>	() rmaitr		GOGGLES	Colisport	Matta	ØATHENA Get
(नेगानगर)	Andreani	E chiell		O PÓLARIS	FABA	SapiSelco		FERCOM	ERM	VSER	FUX	stille	PONTEGGI













MOTOCROSS MX1-MX2 2016

SC - Supercampione

LapLaptimeTime of the DayLapLaptimeTime of the DayPo. 15 - # 919 PACIACCIA - Honds60.15.6.431.75.108.100130.20.3.691.800.6.47010.21.31821.74.107.20170.157.1061.75.00.22910.20.3.691.74.127.20120.15.0971.74.11.20270.157.60271.75.00.22910.21.3.241.74.12.14040.157.2031.74.17.1569100.156.0021.75.08.23911.74.12.14050.157.0771.74.02.148100.156.0021.800.24.05710.15.84.231.74.12.14060.155.0121.75.010.2071.76.02.001.800.24.05710.15.84.231.74.12.14070.15.6121.75.510.8271.20.01.721.804.57.7910.15.84.231.74.12.14090.15.6121.75.51.94810.01.57.761.74.81.810810.15.84.241.75.81.120100.15.6121.75.85.9481.60.57.771.74.12.2471.804.57.771.74.12.0411.95.81.120110.15.6121.75.85.9481.60.57.771.74.81.81081.10.15.84.241.75.91.120110.15.6121.75.85.9481.60.57.761.74.12.2471.74.12.2471.74.12.247120.15.6121.75.85.9481.60.15.77.811.74.12.2471.74.12.247130.15.6121.75.85.9481.60.15.77.971.74.12.2471.74.12.247140.15	Sorted by Position				Laptim	es			
Prot. 5 - #39 P-kULC(1. + Hork-P1 412030P1 412030P1 412030P2 4120300P2 4120300P2 4120300P2 4120	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
102:13.48217:41:20.00701:57.6617:550.3217:550.32201:56.91917:41:31.421601:56.6217:550.3217:520.4217:41:22.44301:57.0717:41:31.431001:56.6217:550.5117:41:22.441201:57.05401:57.3717:47:01.501101:56.6217:50.56.6717:50.5117:41:22.44601:57.3717:47:01.501202:01.3718:01.54.071301:57.0217:41:23.12701:58.7417:50.56.711212:00.13718:01.54.071501:57.0217:41:13.12701:58.7417:50.56.7112:38.1217:41.27.0717:41.13.121601:57.0217:51.13.121001:56.0117:55.54.4312:00.57.7717:41.13.101901:56.6017:51.13.121101:56.0217:55.54.311117:41.25.0217:57.12.811001:56.6017:51.13.121101:56.2217:55.52.4117:41.25.0217:57.12.811001:56.6017:51.12.611201:57.5218:00.50.7717:41.57.0717:41.13.121001:56.6017:51.12.611101:57.5217:41.25.471101:57.3216:00.17.31.12.111101:57.3216:00.17.31.12.111302:00.1717:41.25.471101:57.3217:41.25.471101:57.3216:00.17.31.12.111201:57.3217:41.25.4717:41.25.4717:41.25.4714 <t< td=""><td></td><td></td><td></td><td>6</td><td>01:56.493</td><td>17:51:09.160</td><td>13</td><td>02:00.369</td><td>18:05:04.470</td></t<>				6	01:56.493	17:51:09.160	13	02:00.369	18:05:04.470
201:56:91917:41:723801:56:0217:55:37017:41:24:01301:57:0717:45:14:011001:56:0217:85:03301:57:14:01401:57:57017:41:021202:00:0018:02:44:03301:57:44:01701:58:79017:41:02:001202:00:0018:02:44:03501:58:4217:41:02:00701:58:79017:50:5781202:00:0018:02:44:03501:58:4217:41:02:00801:58:79017:50:5781202:00:1718:00:50:07701:58:4217:41:02:00901:56:0217:50:5781202:00:1717:41:00:00901:55:4217:40:17:00901:56:0217:56:421201:57:7217:41:18:00901:55:14:20018:00:17:011001:56:0216:50:0711:57:8218:00:17:0717:41:18:001101:57:8218:00:11:741101:55:8318:00:27:7313:58:2217:50:15:831601:57:8218:00:11:741101:55:8216:50:0715:58:2417:50:15:831110:57:8218:00:11:741201:57:7217:42:821601:57:8217:41:81:801101:57:8218:00:11:741201:57:7217:57:581601:57:8217:57:11:111101:57:8218:01:1741301:56:8717:41:2817:11:5817:57:11:581101:57:8218:01:1741401:57:70				7	01:57.166	17:53:06.326			
10157071745143901566217569317410317410403 <td></td> <td></td> <td></td> <td>8</td> <td>01:56.903</td> <td>17:55:03.229</td> <td></td> <td></td> <td></td>				8	01:56.903	17:55:03.229			
40157211747:1031748:1031758:0031758:0031745:1035015777079003611050031800549140159.0431571.07260155011751052120201371800577160157321751.012701587417580492011717412003160157321751.0129055021758549120157.3717412003100158.021751.013100156021758549120157.371741203100158.021751.013110156321800577130158.221751.0131741.014310159.221751.013130156721800577130158.221751.0131011.019.211800584140156721741.014140157.021751.0141210.19.321800584150156721741.014140157.021751.0141310.19.321800584160156721741.014140157.021741.0141310.19.211800584160156721741.014160157.021751.014143.0141741.014170158.721745.021751.0141743.0141743.0141743.014180157.011745.021751.0141750.0141743.0141743.014190158.011741.0141550.011550.011743.0141743.014180159.011751.014 </td <td></td> <td></td> <td></td> <td>9</td> <td>01:56.562</td> <td>17:56:59.791</td> <td></td> <td></td> <td></td>				9	01:56.562	17:56:59.791			
117.400,00017.400				10	01:56.402	17:58:56.193			
60:55017.510629120:0000180:2403160:00000:50000:54000:54000:54000:54000:54000:5500 </td <td></td> <td></td> <td></td> <td>11</td> <td>01:58.402</td> <td>18:00:54.595</td> <td></td> <td></td> <td></td>				11	01:58.402	18:00:54.595			
1132.01.1218.0453.70161.57.027.51.13.1230.158.410.755.020.158.4120.71.12.02770.157.857.53.10.1240.156.020.758.59.0320.157.1217.43.18.1090.158.610.757.12.8110.156.020.758.59.0320.158.5116.03.0777.451.70100.158.610.757.12.8110.157.520.150.620.159.620.179.010.159.620.179.010.159.620.179.010.159.620.179.010.179.020.	5	01:57.797	17:49:09.366	12	02:00.030	18:02:54.625	4	01:59.666	
B0.158.4431.755.02.49Po.18 · I I Z LMTOVANIM KTM170.157.8527.753.10.8110.156.0121.755.854.0810.21.3.8121.741.20.92180.20.3.22.41.755.14.2010.156.0121.755.854.081.60.90.77730.158.0271.745.17.0571.00.159.6821.757.12.8110.157.1541.80.90.77730.159.4921.745.17.0571.00.159.6821.80.91.17.7110.158.6720.804.4800.50.159.4921.749.14.2641.10.159.3631.80.91.11.7410.21.8171.741.25.20760.157.6521.755.05.8371.30.157.321.741.20.8410.20.4271.741.26.24790.158.1181.759.01.8310.21.61.11.741.20.8420.20.04271.741.26.2471.30.158.3771.80.258.07610.21.6211.741.20.8430.20.0421.741.20.8471.30.20.1480.158.3791.80.258.07610.21.6211.741.20.8440.157.1071.741.20.8471.30.20.1480.158.3791.80.258.07610.158.2781.743.158.07650.157.0501.557.081.52.7261.52.7261.52.7261.759.178.011.81.759.178.1781.81.759.178.17860.156.991.55.9780.55.978.010.159.9971.741.198.1541.80.158.2781.759.178.17810.156.8970.55.978.01<	6	01:55.901	17:51:05.267	13	02:01.172	18:04:55.797	5	01:58.423	17:49:16.097
90.156.5021.7565.8431.610.213.8127.7412.093380.203.2287.7553.429100.156.0121.7585.44318.005.07730.158.9271.743.11.0890.158.6101.757.12.03110.155.84418.005.07730.158.9271.743.17.09100.159.6411.757.12.03110.157.15418.02.47.9140.157.7191.747.14.754110.159.2511.801.11.75130.156.8721.804.448050.159.6541.757.33.07.63160.157.055175.33.07.6310.21.81.771.747.12.87460.157.055175.73.07.63160.157.0321.747.21.8720.20.04277.747.21.874100.158.1181.759.05368110.21.63.071.741.31.86520.20.04277.747.21.864100.158.1181.759.05368130.20.0111.743.31.56530.20.04277.747.21.864100.158.1181.759.05368130.20.0111.743.31.56540.157.021.747.12.89110.158.021.741.30.361.741.30.361.741.30.3650.157.031.757.14.16120.158.191.741.30.361.741.30.3660.157.321.757.14.16120.158.191.741.30.3660.157.321.759.12.161.741.30.361.759.12.161.759.12.1670.156.3931.759.13.16120.158.191.759.23.16100.156	7	01:58.748	17:53:04.015				6	01:57.032	17:51:13.129
100.156.0121.758.5432.20.157.1761.743.18.10090.158.8100.757.12.813110.155.8341.800.07773.30.158.9271.745.17.0031.00.159.6841.759.12.813120.157.1541.800.44.0391.57.191.747.14.7541.10.159.2511.801.11.71130.156.8721.800.44.0391.57.991.749.14.2541.20.159.3631.801.11.71140.21.81.771.741.25291.60.157.6651.751.151.1311.30.157.3221.805.08.499140.159.0231.741.25291.60.157.3221.755.01.631.20.21.1051.741.31.816150.157.021.745.24751.00.158.1181.755.01.631.20.20.1101.743.156140.157.031.747.21.851.00.158.1181.755.01.631.20.20.1101.743.156150.157.031.747.12.851.00.158.181.800.59.091.40.158.7091.743.156150.157.031.747.12.851.00.158.181.800.59.091.747.12.851.749.27.21160.157.321.759.1631.00.158.291.749.17.911.749.27.911.749.27.91170.156.3931.759.1631.00.158.291.749.17.911.749.27.911.749.27.91180.156.3931.759.01.631.99.911.749.17.911.749.27.911.749.27.911.749.27.91190.156.3931.759.01.631.99.9	8	01:58.414	17:55:02.429	Po. 18 - # 7	22 MANTOVANI M.	- KTM	7	01:57.852	17:53:10.981
110:55.841800:077730:158.9271745:1703100.159.6840.759:12.031120:57.1548.04:44.0030.50:59.4921749:1446120:59.303180:11.17130:56.8728.04:44.0030.50:57.0651751:11.11130:57.323180:05.084Po.16-12 ZUNT F. HONG174:125.2970.60:57.0521755:05.87160:57.323180:05.06120:59.028174:32.5970.156.3240:57.0231757:05.117174:13.0530:20.047174:72.5970.158.1280.157.023174:13.051717174:13.0540:57.020174:12.8970.158.1280.159.01174:13.051717174:13.0550:57.030174:12.899130.158.379180:59.090174:01.02174:03.0560.157.020174:13.899130.158.379180:59.090174:01.02174:03.0270.156.598175:01.05130.168.379174:01.02174:03.0580.154.997175:07.065140.158.079174:01.02175:02.0390.156.393175:90.165140.158.090174:01.02175:02.03100.156.993175:90.165140.158.090174:01.02175:02.03110.156.993175:90.165140.158.090174:01.02175:02.03120.156.914130.156.914175:90.16616159.9141	9	01:56.502	17:56:58.931	1	02:13.812	17:41:20.932	8	02:03.228	17:55:14.209
120.157.1541860247.98140.157.7191747.1475410.159.25118.01.11.74130.156.87218.044.803150.159.49217.41.1243130.157.38218.05.08.49910.21.81.7717.41.25.2070.156.32417.550.5387130.157.75217.550.538720.159.02317.41.25.2070.158.12817.570.3516120.20.1770.159.02317.41.30.45130.20.04717.47.24.8990.158.12817.570.3516120.20.11017.41.30.45140.157.07017.47.24.8990.158.13817.570.3516120.20.11017.41.30.45150.157.00017.47.24.89130.158.05018.0050.698140.21.5.02117.41.30.45160.157.07017.47.24.89130.20.14818.0459.596140.21.5.02117.41.30.45160.157.07017.57.24.89130.20.14818.0459.596160.15.62.0917.47.30.27670.156.58817.57.24.89130.21.73317.41.148.49180.15.72.1017.57.24.57290.156.33017.57.24.89140.21.27.3317.41.148.49180.15.72.1017.57.24.57290.156.33017.57.24.573130.21.57.3317.41.148.49130.15.63.2417.57.24.572100.156.35713.00.57.353130.15.63.9517.41.148.4913.01.57.3313.01.01.3011	10	01:56.012	17:58:54.943	2	01:57.176	17:43:18.108	9	01:58.610	17:57:12.819
130.156.872180044.80050.159.49217.491.4260120.159.36318.091.11.11Po.16 · # 2 Z > IK + Honda17.4172.52960.157.0617.511.13.01130.157.33218.0508.49020.158.02817.4372.43270.158.3240.157.75217.550.538710.21.5 / TK > (1 / 0.21.502)17.413.045130.200.42717.452.475390.158.11817.591.063120.20.11017.433.156140.157.07017.47.2189100.158.11817.591.06330.20.011117.453.167160.157.07017.47.2189110.158.060180059.690130.20.11017.47.30.37660.157.07017.51.2181130.20.148318045955160.157.41517.47.90.37670.156.59817.55.01871802580718025807160.157.21817.47.90.37690.156.39717.55.01871802580717.41.128517.47.90.37617.47.90.37690.156.39817.55.0187180259917.41.128517.41.128517.55.20.1317.55.20.13100.156.57818005738190.156.57819.53.0217.47.132519.53.0217.51.75.0186110.156.39117.90.07520.158.00117.41.128519.53.0217.51.75.0186110.156.39117.90.07520.158.02517.41.128519.53.0217.51.75.0186120.158.01615.90.0751	11	01:55.834	18:00:50.777	3	01:58.927	17:45:17.035	10	01:59.684	17:59:12.503
Po. 16 · # 22 OVER F Honda60.157.061.751.11311110.157.3218.050.849110.218.1770.7412.520760.155.3241.753.05387Po. 21 · # 775.0751510.215.021.7413.045130.200.4270.742.2487500.158.1280.759.0156310.158.1281.759.0156310.215.020.743.130.6740.157.0001.742.18890.10.158.1280.8005.968910.158.1381.300.200.1111.7453.16760.157.3520.157.0001.749.1889510.201.4830.8005.958910.158.1280.157.1410.158.2281.749.279.0370.156.5980.755.0780610.21.47370.8005.955960.157.0141.749.279.0310.157.141.749.279.0380.156.3971.755.078510.21.47370.8005.955960.157.0141.749.279.0311.749.279.0390.156.6391.759.078510.21.27371.741.1889560.155.2161.759.21551.759.2155100.156.6391.759.015510.156.9591.741.184951.90.158.1241.91.91.959.2161.759.2155110.157.011.65.7850.156.910.155.910.156.911.741.184951.90.158.1241.91.91.91.91.91.91.91.91.91.91.91.91.91.91.91.91.9 <td>12</td> <td>01:57.154</td> <td>18:02:47.931</td> <td>4</td> <td>01:57.719</td> <td>17:47:14.754</td> <td>11</td> <td>01:59.251</td> <td>18:01:11.754</td>	12	01:57.154	18:02:47.931	4	01:57.719	17:47:14.754	11	01:59.251	18:01:11.754
Po.16 · # 2 ZWE F. HondaN10:18 1770:14:120000:15:32000<	13	01:56.872	18:04:44.803	5	01:59.492	17:49:14.246	12	01:59.363	18:03:11.117
102:18.17717:41:25.297701:56.32417:53:07.637P201:59.02817:43:24.325801:57.75217:55:05.357102:16.02117:41:30.451302:00.42717:45:24.752901:58.12817:57:03.515202:01.10117:43:31.556401:57.10717:47:21.8591001:58.11817:59:01.633302:00.11117:45:31.667601:57.30217:41:12.8591101:58.06018:00:59:631302:00.11117:45:31.667701:56.59817:51:16.2111302:01.48318:04:59:555601:56.90017:51:24.691901:56.33017:57:04.136102:12.73317:41:19.835601:56.20017:51:24.691901:56.33017:57:04.136102:12.73317:41:19.853801:57.21617:55:02.1351001:56.63917:59:00.775201:56.99817:41:19.8531001:58.23817:57:18.5681101:56.63917:59:00.775201:55.30117:59:01.751101:56.30317:57:01.1681101:56.63917:59:01.7551301:59.9917:41:19.851101:58.1815:591101:58.23817:57:01.551201:58.01518:00:57.3351601:59.0217:59:01.751101:56.30318:00:59.351101:56.30318:00:59.351301:57.3531601:59.2017:59.01.7517:59.01.7511<	De 16 #270			6	01:57.065	17:51:11.311	13	01:57.382	18:05:08.499
201:59.02817:43:24.325801:57.75217:55:03.817102:15.02117:41:30.451302:00.42717:45:24.7521001:58.12817:57:03.518202:01.10317:43:31.552401:57.10717:47:21.8591101:58.00018:00:59.003302:00.11117:45:31.621501:57.30217:51:16.2111201:58.37918:02:58.07401:57.41517:49:27.921701:56.59817:53:18.0912:01.48318:04:59.55601:57.41517:49:27.921901:56.30317:57.04.18102:12.73317:41:19.85801:57.21617:55:20.1351001:56.63917:59.0375201:56.59817:41:19.85801:57.21617:55:20.1351101:56.63917:59.0375201:56.59817:41:19.85801:57.21617:55:20.1351201:56.63917:59.0375201:56.59817:41:19.851001:58.43317:57:13.511201:58.04618:05:539401:56.79017:41:13.281101:58.63818:01:59.911302:01.17017:41:18.89015:59.59101:59.5911101:59.5911101:58.0391402:11.70017:41:18.9911:59.59111:59.59111:59.5911101:58.63818:05:5931401:59.33717:41:18.9911:59.59111:59.59111:59.5911101:58.63818:05:5931501:59.537			17.41.25 207	7	01:56.324	17:53:07.635			
A0:00.0271745/247890.158.1281757/0315120.20.01101743/218840157.1071747/21887100.158.0001800:590030.20.0111745/31.6750157.3021751/16211010158.0701800/590740158.0701749/27.9160157.3521751/162110102.01.4831800/590560157.4151749/27.9170156.5981753/128002.01.4831800/590560156.2921749/27.9190156.3031757/041361102.12.73317411985380157.2161755/20.13100156.6391759/0775120156.59817431645190158.4931755/136110156.7931800/5735130159.91174516424100158.79317591/36120158.0441802/5339440156.79017411285100158.8131800/513120157.0141800/5330140156.790174911265110156.8381800/513130157.0141800/5330159.0171749/11285110156.3831800/513140157.011800/533160159.3011759/0176120158.311800/513140157.01160159.3011759/0176140156.3931800/5131400/5131501.11.77017411889160159.3011759/01761416161614<				8	01:57.752	17:55:05.387			17.11.00.151
111				9	01:58.128	17:57:03.515			
1101:58.06018:00:94.091501:57.00017:91:88.0918:01:98.0718:02:88.071601:58.07017:47:03.0761601:57.3217:51:16:101202:01:4818:04:59.551601:56.0017:91:24.601701:56.39817:57:080102:01:4818:04:59.551601:56.0017:91:24.601801:56.39017:57:080102:01:4817:41:19.551601:56.2017:53:20.011001:56.39117:57:04:16102:02:73317:41:19.551801:57.2117:57:18.561001:56.57818:05:735101:55.9917:43:16411901:58.4317:57:18.561101:56.57818:05:735101:55.9917:43:16411001:58.7317:57:18.561101:56.57818:00:57.351101:55.9917:43:16411015:63917:57:18.561201:58.0741601:59.04117:57:18.061101:58.7318:00:92.271301:57.911601:59.24401:59.1411101:58.3518:00:92.271401:57.9201:58.0117:57:18.561101:58.7318:00:92.271501:57.911601:59.24417:51:10401101:56.3818:00:92.271401:57.3217:41:1891601:59.24417:51:0401119:50.071501:55.3717:41:1891601:59.40517:57:07.061119:50.				10	01:58.118	17:59:01.633			
1201:58.37918:02:58.071301:58.37918:02:58.0711401:58.37918:02:58.0711501:56.59817:53:12.8011801:54.99717:55:07.8611901:56.33017:57:04.16102:12.73317:41:19.851001:56.63917:59:07.75101:56.59817:43:16.411101:56.78118:00:57.35101:56.59817:43:16.421201:58.04618:00:57.35101:56.79017:43:16.421301:57.09118:00:57.35101:56.79017:47:13.221401:57.35718:00:57.35101:58.0217:43:10.401501:57.35717:41:18.80115:50.3016:50.301601:59.35717:41:18.80115:50.3017:50.0151501:53.5717:41:18.80115:50.3017:50.0151601:59.35717:41:18.80115:50.3017:50.0151601:59.35717:41:18.8011:59.50713:50.0011501:53.5717:41:18.80117:59.0761601:59.40117:59.076115:50.8031701:55.35717:41:18.8011:59.40517:59.0761601:59.40217:59.076117:59.0761601:59.40317:59.076117:59.0761701:58.36317:49.10461117:59.0761501:59.40517:59.076<			17:47:21.859	11	01:58.060	18:00:59.693			17:45:31.667
1302:01:48318:04:59.59560.156.9000.7.51:24.691801:56.59817:55:07.600Po.19 - # 72 I DGGL - KTM60.156.9000.7.51:24.691901:56.30017:57:04.160102:12.73317:41:19.833801:57.2160.7.55:20.1351001:56.63917:59:07.75201:56.59817:43:16.451901:58.43317:57:18.5681101:56.57818:00:57.357301:59.99117:45:16.4421001:58.79317:59:17.3611201:58.04618:02:53.99701:58.004017:47:13.2261101:56.83018:001:14.1911201:58.04618:02:53.99701:58.00401:74:11.2361201:58.75118:001:14.1911301:77.0117:41:18.9917:59.30717:59.307161301:56.38518:00:93.271402:11.77017:41:18.9917:59.53017:59.30717:59.307.9517:59.307.9517:59.307.9517:59.307.951401:53.38717:41:18.9901:59.40517:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.651502:08.65017:49.104017:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.651502:08.65017:49.104017:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.6517:59.07.651502:08.65017:49.104017:59.07.6517:59.07.6517:59.07.6517:59.07.65	5	01:57.000	17:49:18.859	12	01:58.379	18:02:58.072	4	01:58.709	17:47:30.376
701:56.59817:53:12.80917:53:12.80917:51:24.69117:51:24.691801:56.49917:55:07.800Po. 19 + # 72 I POGGI L - KTM701:58.22817:53:22.919901:56.33017:57:04.136102:12.73317:41:19.833801:57.21617:55:0.1351001:56.63917:59:00.775201:56.59817:43:16.451901:58.43317:57:18.5681101:56.57818:00:57.333301:59.99117:45:16.4221001:58.73317:59:17.3611201:58.04618:02:55.399401:56.79017:47:13.2321101:56.38518:00:12.9421301:57.09118:04:52.409501:58.04217:59:10.0401301:56.38518:00:32.2911402:11.77017:41:18.809601:59.53017:59:30.0317:59:30.0317:59:30.031402:11.77017:43:14.247901:59.63717:59:07.06117:59:07.0611502:08.65017:49:12.261101:57.34118:01:04.021502:08.65017:49:12.66717:59:07.06118:01:04.0217:59:07.0611502:08.65017:49:12.66718:01:04.0217:59:07.06118:01:04.021502:08.65017:49:12.66718:01:04.0217:59:07.06118:01:04.021502:08.65017:49:12.66718:01:04.0218:01:04.0218:01:04.021602:08.65017:49:12.66718:01:04.0218:01:04.0218:01:04.02	6	01:57.352	17:51:16.211	13	02:01.483	18:04:59.555	5	01:57.415	17:49:27.791
Point Point <th< td=""><td>7</td><td>01:56.598</td><td>17:53:12.809</td><td></td><td></td><td></td><td>6</td><td>01:56.900</td><td>17:51:24.691</td></th<>	7	01:56.598	17:53:12.809				6	01:56.900	17:51:24.691
10 01:56.639 17:59:00.775 2 01:56.598 17:43:16.451 9 01:58.433 17:57:18.568 11 01:56.578 18:00:57.353 3 01:59.991 17:45:16.442 10 01:58.793 17:59:17.361 12 01:58.046 18:02:55.399 4 01:56.790 17:47:13.232 11 01:56.830 18:01:14.191 13 01:57.091 18:04:52.490 5 01:58.004 17:49:11.236 12 01:58.751 18:03:12.942 14 02:11.770 17:41:18.890 6 01:59.244 17:51:10.480 13 01:56.385 18:05:09.327 2 01:55.357 17:41:18.890 7 01:59.540 17:55:08.039 17:55:08.039 3 01:55.338 17:45:10.586 9 01:59.405 17:55:07.061 11 01:56.385 18:05:09.27 4 01:55.432 17:47:10.407 11 01:57.341 17:57:07.661 11 01:57.341 18:01:04.02 5 02:08.650 17:491:12.66 11	8	01:54.997	17:55:07.806	Po. 19 - # 7	21 POGGI L KTM		7	01:58.228	17:53:22.919
1101:56.57818:00:57.363301:59.99117:45:16.4421001:58.79317:59:17.3611201:58.04618:02:55.399401:56.79017:47:13.2321101:56.83018:01:14.1911301:57.09118:04:52.490501:59.04017:49:11.2361201:58.75118:03:12.942Po. 17 - # 122 V-GANINI M Husqver6601:59.24417:51:10.4801301:56.38518:05:09.327102:11.77017:41:18.8906701:59.53017:53:10.01018:05:09.32718:05:09.327201:55.35717:43:14.2476801:59.61717:55:08.03918:05:09.327301:56.33817:45:10.5861001:59.40517:59:07.06117:59:07.061401:53.43217:47:04.01711:57.34118:01:04.40218:01:04.402502:08.65017:491:12.66711:57.34118:01:04.402	9	01:56.330	17:57:04.136	1	02:12.733	17:41:19.853	8	01:57.216	17:55:20.135
12 1:58.046 18:02:53.090 4 0:156.790 17:47:13.232 1 0:156.830 18:01:14.190 13 0:157.091 18:04:52.400 5 01:58.004 17:49:11.236 12 01:58.751 18:03:12.942 Po.17 - # 122 V-ANIN M Husgew 6 01:59.244 17:51:10.480 13 01:56.385 18:05:09.327 1 02:11.770 17:41:18.890 6 01:59.530 17:55:08.039 17:55:08.039 18:05:09.327 2 01:55.357 17:43:14.247 9 01:59.617 17:55:08.039 18:05:09.245 19	10	01:56.639	17:59:00.775	2	01:56.598	17:43:16.451	9	01:58.433	17:57:18.568
13 01:57.091 18:04:52.490 5 01:58.004 17:49:11.260 12 01:58.751 18:03:12.942 Po. 17 - # 122 >>GANINI M Husque 66 01:59.244 17:51:10.480 13 01:56.385 18:05:09.327 1 02:11.770 17:41:18.890 7 01:59.530 17:53:10.010 16 13 01:56.385 18:05:09.327 2 01:55.357 17:43:14.247 68 01:59.617 17:55:08.039 17:59.70.7656 10 01:59.445 17:57:07.656 10 01:59.405 17:57:07.656 10 01:59.405 17:59:70.7656 11 01:57.341 18:01:04.402 11 11:57.341 18:01:04.402 5 02:08.650 17:49:12.667 11: 01:57.341 18:01:04.402 11 11:57.341 18:01:04.402	11	01:56.578	18:00:57.353	3	01:59.991	17:45:16.442	10	01:58.793	17:59:17.361
Po. 17 - # 122 PAGANINI M Husquer 6 01:59.244 17:51:10.400 13 01:56.385 18:05:09.327 1 02:11.770 17:41:18.800 7 01:59.530 17:53:10.010 7 16 01:59.630 17:53:10.010 16 16 16 17:53:10.010 17:41:18.800 18:05:09.327	12	01:58.046	18:02:55.399	4	01:56.790	17:47:13.232	11	01:56.830	18:01:14.191
Po. 17 - # 122 PAGANINI M Husqvana 7 01:59:530 17:53:10:010 7 9	13	01:57.091	18:04:52.490	5	01:58.004	17:49:11.236	12	01:58.751	18:03:12.942
1 02:11.770 17:41:18.890 7 01:59.530 17:53:10.010 2 01:55.357 17:43:14.247 8 01:58.029 17:55:08.039 3 01:56.338 17:45:10.585 9 01:59.617 17:57:07.656 4 01:53.432 17:47:04.017 10 01:59.405 17:59:07.061 5 02:08.650 17:49:12.667 11 01:57.341 18:01:04.402				6	01:59.244	17:51:10.480	13	01:56.385	18:05:09.327
1 1			·	7	01:59.530	17:53:10.010			
3 01:56.338 17:45:10.585 9 01:59.617 17:57:07.656 4 01:53.432 17:47:04.017 10 01:59.405 17:59:07.061 5 02:08.650 17:49:12.667 11 01:57.341 18:01:04.402				8	01:58.029	17:55:08.039			
4 01:53.432 17:47:04.017 5 02:08.650 17:49:12.667				9	01:59.617	17:57:07.656			
4 01:53.432 17:47:04.017 5 02:08.650 17:49:12.667				10	01:59.405	17:59:07.061			
5 02:08.650 17:49:12.667				11	01:57.341	18:01:04.402			
	5	02:08.650	17:49:12.667			18:03:04.101			

	O DU	NLOP	MAXXIS	MICHELIN	Mile	as F	TELLI		HONDA Red Moto	Husqvarna	ĸ		CI	8 YAMAHA
				slime	H Ilana		EtheN	<u> </u>	() rmalfr		GOGGLES	Colisport	Matta	©ATHENA GET
(तनावज्ञ स	Andreani	E chiell			FABA		SapiSelco		FERCOM	ERM	VSIE?	FUX	e and a second	PONTEGGI











MOTOCROSS MX1-MX2 2016

SC - Supercampione

Sorted by Positi	on 17	/07/16		Laptim	es			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
00 22 #14	ZENI S Honda		6	01:56.705	17:51:21.922	13	02:01.357	18:05:20.354
1	02:04.230	17:41:11.350	7	01:55.640	17:53:17.562		23 TROPEPE G Ho	nda
2	01:53.313	17:43:04.663	8	01:57.621	17:55:15.183	1	02:08.256	17:41:24.198
3	01:55.170	17:44:59.833	9	01:59.507	17:57:14.690	2	01:55.233	17:43:19.431
4	01:54.973	17:44:59.855	10	01:59.603	17:59:14.293	3	01:56.083	17:45:15.514
5	01:56.130	17:48:50.936	11	01:58.895	18:01:13.188	4	01:53.979	17:47:09.493
6	02:09.294	17:51:00.230	12	02:00.460	18:03:13.648	5	01:54.363	17:49:03.856
7	02:01.033	17:53:01.263	13	02:00.345	18:05:13.993	6	01:54.021	17:50:57.877
8					7			
	02:01.937	17:55:03.200		•			01:54.775	17:52:52.652
9	02:01.032	17:57:04.232	1	02:21.414	17:41:28.534	8	01:54.411	17:54:47.063
10	02:02.638	17:59:06.870	2	02:02.321	17:43:30.855	9	02:28.024	17:57:15.087
11	02:03.802	18:01:10.672	3	01:59.604	17:45:30.459	10	02:04.105	17:59:19.192
12	02:01.216	18:03:11.888	4	01:59.319	17:47:29.778	11	02:05.021	18:01:24.213
13	01:57.822	18:05:09.710	5	01:56.563	17:49:26.341	12	02:02.124	18:03:26.337
o. 23 - # 97	. 23 - # 979 CIUCCI D Yamaha		6	01:57.463	17:51:23.804	13	02:00.182	18:05:26.519
1	02:18.931	17:41:26.051	7	01:59.586	17:53:23.390	Po. 28 - # 2	90 BARATTINI J K	awasaki
2	02:00.212	17:43:26.263	8	01:58.557	17:55:21.947	1	02:18.973	17:41:26.093
3	01:57.785	17:45:24.048	9	01:59.045	17:57:20.992	2	02:00.899	17:43:26.992
4	01:55.641	17:47:19.689	10	01:58.852	17:59:19.844	3	02:01.098	17:45:28.090
5	01:57.221	17:49:16.910	11	01:58.579	18:01:18.423	4	02:01.973	17:47:30.063
6	01:58.227	17:51:15.137	12	01:59.207	18:03:17.630	5	02:01.173	17:49:31.236
7	01:57.097	17:53:12.234	13	01:59.145	18:05:16.775	6	01:58.678	17:51:29.914
8	01:58.728	17:55:10.962	Po. 26 - # 1	14 DELLA MORA A.	- Kawasaki	7	01:58.389	17:53:28.303
9	01:57.209	17:57:08.171	1	02:15.270	17:41:30.781	8	01:58.593	17:55:26.896
10	02:09.739	17:59:17.910	2	02:01.965	17:43:32.746	9	01:59.120	17:57:26.016
11	01:59.049	18:01:16.959	3	02:01.026	17:45:33.772	10	02:00.248	17:59:26.264
12	01:59.731	18:03:16.690	4	01:57.781	17:47:31.553	11	02:00.014	18:01:26.278
13	01:56.025	18:05:12.715	5	01:57.620	17:49:29.173	12	02:00.974	18:03:27.252
			6	01:58.609	17:51:27.782	13	02:00.579	18:05:27.831
	1 CISLAGHI D KTN		7	01:58.471	17:53:26.253			
1	02:19.701	17:41:26.821	8	01:58.109	17:55:24.362			
2	02:01.280	17:43:28.101	9	01:57.858	17:57:22.220			
3	02:01.288	17:45:29.389	10	01:58.877	17:59:21.097			
4	01:58.723	17:47:28.112	11	02:00.585	18:01:21.682			
5	01:57.105	17:49:25.217	12	01:57.315	18:03:18.997			

	DU	NLOP	MAXXIS	MICHELIN	Mite	IELLI		HONDA Red Moto	Husqvarna	ĸ	\$ SUZU		@ YAMAHA
			FARE	slime	H Ilana	EtheN	<u> </u>	i nualt i		GOGGLES	Polisport	Matin	ØATHENA
(नेगानगर)	Andreani	E chiell		O POLARIS	FABA	SapiSelco		FERCOM	ERM	VSE7	FUX	e a a a a a a a a a a a a a a a a a a a	PONTEGGI











MOTOCROSS MX1-MX2 2016

SC - Supercampione

Sorted by Positio	n 17	/07/16		Laptimes	;			
Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day	Lap	Laptime	Time of the Day
Do 20 # 077	TABONE S Hone		6	01:58.455	17:51:30.939	1	02:16.948	17:41:32.634
1	02:16.104	17:41:23.224	7	01:58.672	17:53:29.611	2	02:02.156	17:43:34.790
			8	02:01.733	17:55:31.344	3	02:01.955	17:45:36.745
2	02:02.159	17:43:25.383	9	02:03.840	17:57:35.184	4	02:04.121	17:47:40.866
3	02:00.383	17:45:25.766	10	02:03.075	17:59:38.259	5	02:03.016	17:49:43.882
4	01:59.057	17:47:24.823	11	02:02.038	18:01:40.297	6	02:11.448	17:51:55.330
5	01:57.964	17:49:22.787	12	02:08.591	18:03:48.888	7	03:30.544	17:55:25.874
6	02:00.460	17:51:23.247				8	02:17.663	17:57:43.537
7	02:01.819	17:53:25.066		41 MORONI L KTM		9	02:03.936	17:59:47.473
8	02:02.618	17:55:27.684	1	02:22.610	17:41:29.730	10	02:28.972	18:02:16.445
9	02:01.404	17:57:29.088	2	02:00.239	17:43:29.969	11	02:12.556	18:04:29.001
10	01:59.052	17:59:28.140	3	01:59.057	17:45:29.026			
11	02:00.090	18:01:28.230	4	02:12.766	17:47:41.792	Po. 35 - # 2	02 DI BIASE L Hus	qvarna
12	02:00.773	18:03:29.003	5	01:59.158	17:49:40.950	1	02:54.384	17:42:01.504
13	02:02.266	18:05:31.269	6	01:59.750	17:51:40.700	2	02:03.729	17:44:05.233
Po 30 - # 371	IACOPI M Yama		7	01:59.826	17:53:40.526	3	02:07.072	17:46:12.305
1	02:16.765	17:41:23.885	8	02:01.582	17:55:42.108	4	02:18.706	17:48:31.011
2	01:59.051	17:43:22.936	9	01:59.749	17:57:41.857	5	02:24.299	17:50:55.310
3	02:10.501	17:45:33.437	10	02:00.530	17:59:42.387	6	02:24.790	17:53:20.100
4	02:00.109		11	02:04.701	18:01:47.088	7	02:35.727	17:55:55.827
		17:47:33.546	12	02:12.825	18:03:59.913	8	04:05.606	18:00:01.433
5	01:59.212	17:49:32.758				9	02:23.017	18:02:24.450
6	01:58.987	17:51:31.745		97 ARBINI G Husqva		10	02:30.769	18:04:55.219
7	01:58.526	17:53:30.271	1	02:12.613	17:41:27.881			
8	02:09.112	17:55:39.383	2	02:05.674	17:43:33.555		7 LUPINO A Hond	
9	01:59.445	17:57:38.828	3	02:01.498	17:45:35.053	1	04:13.048	17:43:27.429
10	02:00.137	17:59:38.965	4	02:01.184	17:47:36.237	2	01:58.796	17:45:26.225
11	01:58.317	18:01:37.282	5	01:58.200	17:49:34.437	3	01:56.216	17:47:22.441
12	02:01.015	18:03:38.297	6	01:59.533	17:51:33.970	4	02:19.557	17:49:41.998
13	02:05.996	18:05:44.293	7	01:59.005	17:53:32.975	Po. 37 - # 7	3 BERTUZZO P Ho	nda
Po. 31 - # 267	BERSANELLI E Y	'amaha	8	02:00.572	17:55:33.547	1	04:15.926	17:43:23.046
1	02:24.367	17:41:31.487	9	02:15.821	17:57:49.368			
2	01:59.786	17:43:31.273	10	02:05.428	17:59:54.796			
3	02:00.164	17:45:31.437	11	02:09.142	18:02:03.938			
4	01:59.881	17:47:31.318	12	02:10.791	18:04:14.729			
				2 1/11 / 4 1/15/14 (4 4/10)				
5	02:01.166	17:49:32.484	PO. 34 - #1	3 VILLANUEVA SANCH	IEZ IVI SUZUKI			

) DU.	NLOP	MAXXIS	MICHELIN	Mita	ELLI	HONDA Red Moto-	Husqvarna	ĸŪn		KI (≥YAMAHA
			MAG	slime	H II.	EtheN	() rualfi		GOGGLES	Polisport	Mutt	ØATHENA Get
GAMADR	Andreani	E anell			FABA	SapiSelco	FERCOM	ERM .com/2017	<u>▼STEF</u>	FUX	sin	PONTEGGI