







## SUPERMOTO BATTICE \*\* 16 & 17 SEPTEMBRE 2023

## **MOBCROSS**

5 01:43.852

9 01:42.624

Time

5 01:56.026

9 01:50.947

Lap

55 VANMUNSTER Tom

00:07:59.815

00:14:52.010

00:01:32.142

00:09:19.200

00:16:57.284

HrsPas

6 01:42.888

10 01:45.551

Time

2 01:51.477

6 01:56.372

10 01:53.033

Lap

00:09:42.704

00:16:37.561

00:03:23.619

00:11:15.572

00:18:50.317

HrsPas

	IBCROSS Irse 2 - Tem <sub>l</sub>	ps par Moto									
	5 LOUIS Jear	n Phillipe									
Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:28.095		2 01:51.835	00:03:19.930		3 01:54.110	00:05:14.041		4 01:54.934	00:07:08.976
	5 01:55.838	00:09:04.815		6 01:59.271	00:11:04.086		7 01:59.443	00:13:03.529		8 02:00.658	00:15:04.187
	9 01:51.697	00:16:55.885		10 01:50.368	00:18:46.254						
	7 MADOUEC	Defect									
.ap	7 MARQUES Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
-ap	1	00:01:29.540	Lap	2 01:48.661	00:03:18.201	Lαр	3 01:45.750	00:05:03.951	Lap	4 01:44.540	00:06:48.492
	5 01:46.922	00:08:35.414		6 01:45.609	00:10:21.024		7 01:45.072	00:12:06.096		8 02:06.534	00:14:12.630
	9 01:45.570	00:05:58.201		10 01:48.263	00:17:46.465		11 01:46.283	00:12:00:030		0 02.00.554	00.14.12.000
			l .								
	8 CLOSE Set		1.	<del></del> ,		1.					
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:02:05.050		2 01:49.215	00:03:54.265		3 01:49.813	00:05:44.079		4 01:49.884	00:07:33.964
	5 02:11.388	00:09:45.353		6 01:51.781	00:11:37.134		7 01:49.601	00:13:26.735	l	8 01:48.651	00:15:15.387
	9 01:47.535	00:17:02.922		10 01:47.647	00:18:50.570						
	13 VAILLANT	Vanessa									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:35.138		2 01:57.486	00:03:32.624		3 01:58.459	00:05:31.084		4 01:59.452	00:07:30.536
	5 02:03.593	00:09:34.129		6 02:02.853	00:11:36.983		7 02:00.951	00:13:37.935		8 01:57.446	00:15:35.381
	9 02:14.683	00:17:50.065		10 01:59.080	00:19:49.145				•		
	18 PIROT Phili	inne									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
ωp	1	00:01:26.187	_up	2 01:49.236	00:03:15.424	_up	3 01:50.649	00:05:06.073		4 01:52.760	00:06:58.833
	5 01:52.350	00:08:51.184		6 01:52.720	00:10:43.904		7 01:51.798	00:12:35.703		8 01:50.323	00:14:26.026
	9 01:51.513	00:16:17.540		10 01:52.931	00:18:10.471		7 01.01.700	00.12.00.700	ļ	0 01.00.020	00.11.20.020
						•					
	20 CADIAT Co		Lon	Timo	UroDoo	Lon	Time	UroDoo	Lon	Timo	UroDoo
ар	Time 1	HrsPas 00:01:36.774	Lap	Time 2 02:03.300	HrsPas 00:03:40.075	Lap	3 02:08.803	HrsPas 00:05:48.878	Lap	Time 4 02:15.776	HrsPas 00:08:04.655
	-										
	5 02:11.319 9 02:15.241	00:10:15.974 00:19:01.402		6 02:09.873	00:12:25.848		7 02:08.029	00:14:33.877	ļ	8 02:12.283	00:16:46.161
	9 02.13.241	00.19.01.402									
	21 FELIX Olivi		1.			1.			1.		
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:20.376		2 01:38.862	00:02:59.238		3 01:38.403	00:04:37.641		4 01:40.709	00:06:18.351
	5 01:41.080	00:07:59.431		6 01:40.262	00:09:39.694		7 01:41.123	00:11:20.818		8 01:40.583	00:13:01.401
	9 01:38.610	00:14:40.012		10 01:38.028	00:16:18.040		11 01:38.214	00:17:56.255			
	24 MEUNIER S	Scott									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1	00:01:23.648		2 01:44.473	00:03:08.122		3 01:44.951	00:04:53.074		4 01:46.158	00:06:39.232
	5 01:46.960	00:08:26.193		6 01:44.492	00:10:10.685		7 01:52.958	00:12:03.644		8 01:44.946	00:13:48.590
	9 01:46.213	00:15:34.804		10 01:43.758	00:17:18.562	1	11 01:43.731	00:19:02.293			
	30 GRIGNARE	) Vincent									
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
مات	1	00:01:16.716		2 01:39.303	00:02:56.020	~P	3 01:39.774	00:04:35.794	-~-	4 01:43.490	00:06:19.284
	5 01:42.809	00:08:02.093		6 01:42.557	00:02:30:020		7 01:44.872	00:04:03:734		8 01:43.472	00:13:12.996
	9 01:50.431	00:05:02:093		10 01:43.068	00:16:46.496		11 01:42.905	00:11:29:323		3 01.40.41 <i>L</i>	00.10.12.000
			,			-					
	49 LAGAMME		11 6 12	Time -	LivaDa	11	Ti	LivaDa	11	Time -	Has De-
ар	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas	Lap	Time	HrsPas
	1 5 01:43 852	00:01:15.294		2 01:37.908	00:02:53.202	1	3 01:41.689	00:04:34.891		4 01:41.071	00:06:15.963

7 01:44.550

11 01:46.020

Time

3 02:02.277

7 01:55.854

Lap

00:11:27.255

00:18:23.581

00:05:25.897

00:13:11.427

HrsPas

00:13:09.385

00:07:23.174

00:15:06.337

HrsPas

8 01:42.130

Time

4 01:57.276

8 01:54.909

Lap

1 5 01: 9 02: 68 ME ap Tin 1 5 01: 9 01: 68 ME ap Tin 1 5 01: 9 01: 68 ME ap Tin 1 5 02: 9 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 02: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 69 01: 68 ME ap Tin 1 5 01: 68 ME	ime  1:54.346 2:02.217  IECZKOW ime  1:56.457 1:54.135  ORQUET ime  1:40.869 1:39.230  AMAR No ime  2:03.414 1:49.203  ERVAIS A ime	HrsPas 00:01:16.153 00:07:55.140 00:14:37.441  ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918	Lap	Time 2 01:49.217 6 01:52.679 10 01:55.573  Time 2 01:51.308 6 01:56.753 10 01:52.560  Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074  Time	HrsPas 00:03:14.723 00:10:48.398 00:18:28.097  HrsPas 00:03:18.465 00:11:00.820 00:18:36.861  HrsPas 00:02:53.988 00:09:37.115 00:16:16.513  HrsPas 00:03:20.571 00:11:09.999 00:18:40.993	Lap	Time 3 01:52.972 7 01:52.302  Time 3 01:53.654 7 01:54.832  Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448 7 01:57.541	HrsPas 00:05:07.696 00:12:40.700  HrsPas 00:05:12.120 00:12:55.652  HrsPas 00:04:33.138 00:11:18.091 00:17:52.309  HrsPas 00:05:11.019 00:13:07.540	Lap	Time 4 01:53.676 8 01:49.605  Time 4 01:55.489 8 01:54.512  Time 4 01:41.131 8 01:40.119  Time	HrsPas 00:07:01.372 00:14:30.306  HrsPas 00:07:07.609 00:14:50.164  HrsPas 00:06:14.270 00:12:58.210  HrsPas
5 01: 9 02: 68 ME ap Tin 1 5 01: 9 01: 71 LO ap Tin 1 5 01: 9 01: 73 JAI ap Tin 1 5 02: 9 01: 88 SE ap Tin 1 5 02: 9 02: 172 CC ap Tin 1 5 02: 9 01: 15 02: 9 01: 15 02: 9 01: 172 CC ap Tin 1 5 02: 9 01: 175 02: 9 01: 175 02: 177 CC ap Tin 1 5 02: 177 DE	2:02.217  IECZKOW ime  1:56.457 1:54.135  ORQUET ime  1:40.869 1:39.230  AMAR No ime  2:03.414 1:49.203	00:08:55.719 00:16:32.523 //SKI Christian HrsPas 00:01:27.157 00:09:04.067 00:16:44.300 Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441 ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918	Lap	Time 2 01:51.308 6 01:52.560  Time 2 01:51.308 6 01:56.753 10 01:52.560  Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074	00:10:48.398 00:18:28.097 HrsPas 00:03:18.465 00:11:00.820 00:18:36.861 HrsPas 00:02:53.988 00:09:37.115 00:16:16.513 HrsPas 00:03:20.571 00:11:09.999	Lap	Time 3 01:53.654 7 01:54.832  Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	HrsPas 00:04:33.138 00:11:18.091 00:17:52.309  HrsPas 00:05:11.019	Lap	Time 4 01:55.489 8 01:54.512  Time 4 01:41.131 8 01:40.119	HrsPas 00:014:50.164  HrsPas 00:07:07.609 00:14:50.164  HrsPas 00:06:14.270 00:12:58.210
9 02:  68 ME ap Tin  5 01: 9 01:  71 LO ap Tin  5 01: 9 01:  73 JAI ap Tin  1 5 02: 9 01:  88 SE ap Tin  1 5 02: 9 02:  172 CC ap Tin  5 02: 9 01:  15 02: 9 01:  15 02: 170 CC ap Tin  1 5 01: 170 CC	2:02.217  IECZKOW ime  1:56.457 1:54.135  ORQUET ime  1:40.869 1:39.230  AMAR No ime  2:03.414 1:49.203	00:16:32.523  (SKI Christian HrsPas 00:01:27.157 00:09:04.067 00:16:44.300  Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441  ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918  Adrien HrsPas	Lap	Time 2 01:51.308 6 01:56.753 10 01:52.560  Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074	O0:18:28.097  HrsPas  O0:03:18.465  O0:11:00.820  O0:18:36.861  HrsPas  O0:02:53.988  O0:09:37.115  O0:16:16.513  HrsPas  O0:03:20.571  O0:11:09.999	Lap	Time 3 01:53.654 7 01:54.832  Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	HrsPas 00:05:12.120 00:12:55.652  HrsPas 00:04:33.138 00:11:18.091 00:17:52.309  HrsPas 00:05:11.019	Lap	Time 4 01:55.489 8 01:54.512  Time 4 01:41.131 8 01:40.119	HrsPas 00:07:07.609 00:14:50.164 HrsPas 00:06:14.270 00:12:58.210
68 ME ap Tin 1 5 01: 9 01: 71 LO ap Tin 1 5 01: 9 01: 73 JAI ap Tin 1 5 02: 9 01: 88 SE ap Tin 1 5 02: 9 02: 172 CC ap Tin 1 5 02: 9 01: 15 02: 9 01: 15 02: 9 01: 172 CC ap Tin 1 5 02: 9 01: 174 CC ap Tin 1 5 02: 9 01: 175 02: 177 CC ap Tin 1 5 02: 177 DE 178 Tin 1 5 01: 179 DE 179 DE 179 DE 179 DE 179 DE	IECZKOW ime 1:56.457 1:54.135 ORQUET ime 1:40.869 1:39.230 AMAR No ime 2:03.414 1:49.203	/SKI Christian HrsPas 00:01:27.157 00:09:04.067 00:16:44.300  Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441  ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918  Adrien HrsPas	Lap	Time 2 01:51.308 6 01:56.753 10 01:52.560  Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074	HrsPas 00:03:18.465 00:11:00.820 00:18:36.861  HrsPas 00:02:53.988 00:09:37.115 00:16:16.513  HrsPas 00:03:20.571 00:11:09.999	Lap	Time 3 01:35.795  Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	O0:05:12.120 O0:12:55.652 HrsPas O0:04:33.138 O0:11:18.091 O0:17:52.309 HrsPas O0:05:11.019	Lap	Time 4 01:41.131 8 01:40.119	00:07:07.609 00:14:50.164 HrsPas 00:06:14.270 00:12:58.210
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71 LO ap Tin 5 01: 9 01: 71 LO ap Tin 1 5 01: 9 01: 73 JAI ap Tin 1 5 02: 9 01: 88 SE ap Tin 1 5 02: 9 02: 172 CC ap Tin 1 5 02: 9 01: 15 02: 9 01: 15 02: 9 01: 172 CC ap Tin 1 5 02: 9 01: 175 02: 9 01: 175 02: 177 CC ap Tin 1 5 02: 177 CC ap Tin 1 5 02: 177 CC ap Tin 1 5 02: 177 DE	1:56.457 1:54.135 ORQUET ime 1:40.869 1:39.230 AMAR No ime 2:03.414 1:49.203	00:01:27.157 00:09:04.067 00:16:44.300 Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441 ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918 Adrien HrsPas	Lap	2 01:51.308 6 01:56.753 10 01:52.560 Time 2 01:37.835 6 01:41.975 10 01:39.072 Time 2 01:50.167 6 02:03.460 10 01:51.074	00:03:18.465 00:11:00.820 00:18:36.861 HrsPas 00:02:53.988 00:09:37.115 00:16:16.513 HrsPas 00:03:20.571 00:11:09.999	Lap	Time 3 01:35.795  Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	O0:05:12.120 O0:12:55.652 HrsPas O0:04:33.138 O0:11:18.091 O0:17:52.309 HrsPas O0:05:11.019	Lap	Time 4 01:41.131 8 01:40.119	00:07:07.600 00:14:50.16 00:14:50.16 HrsPas 00:06:14.27 00:12:58.21
5 01: 9 01: 71 LO ap Tin 1 5 01: 9 01: 73 JAI ap Tin 1 5 02: 9 01: 88 SE ap Tin 1 5 02: 9 02: 172 CC ap Tin 1 5 02: 9 01: 15 02: 9 01: 175 02: 175 02: 177 CC ap Tin 1 5 01:	1:54.135  ORQUET ime  1:40.869 1:39.230  AMAR No ime  2:03.414 1:49.203  ERVAIS A	00:09:04.067 00:16:44.300 Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441 ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918 Adrien HrsPas	Lap	Time 2 01:37.835 6 01:41.975 10 01:59.072  Time 2 01:30.167 6 02:03.460 10 01:51.074	00:11:00.820 00:18:36.861 HrsPas 00:02:53.988 00:09:37.115 00:16:16.513 HrsPas 00:03:20.571 00:11:09.999		Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	HrsPas 00:04:33.138 00:11:18.091 00:17:52.309  HrsPas 00:05:11.019		Time 4 01:41.131 8 01:40.119	00:14:50.16  HrsPas 00:06:14.27 00:12:58.21
9 01:  71 LO ap Tin 1 5 01: 9 01:  73 JAI ap Tin 1 5 02: 9 01:  88 SE ap Tin 1 5 02: 9 02:  172 CC ap Tin 1 5 02: 9 01:  175 02: 9 01:  175 02: 170 CC ap Tin 1 5 02: 170 CC ap Tin 1 5 02: 171 CC ap Tin 1 5 02: 172 CC ap Tin 1 5 02: 173 CC ap Tin 1 5 02: 174 CC ap Tin 1 5 02: 175 CC ap Tin 1 5 02: 177 CC ap Tin 1 5 01: 1 5 01	1:54.135  ORQUET ime  1:40.869 1:39.230  AMAR No ime  2:03.414 1:49.203  ERVAIS A	00:16:44.300  Julien HrsPas 00:01:16.153 00:07:55.140 00:14:37.441  ah HrsPas 00:01:30.403 00:09:06.538 00:16:49.918  Adrien HrsPas	Lap	Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074	00:18:36.861  HrsPas 00:02:53.988 00:09:37.115 00:16:16.513  HrsPas 00:03:20.571 00:11:09.999		Time 3 01:39.149 7 01:40.976 11 01:35.795  Time 3 01:50.448	HrsPas 00:04:33.138 00:11:18.091 00:17:52.309 HrsPas 00:05:11.019		Time 4 01:41.131 8 01:40.119	HrsPas 00:06:14.27 00:12:58.21
71 LO ap Tin 1 5 01: 9 01: 73 JAI ap Tin 1 5 02: 9 01: 88 SE ap Tin 1 5 02: 9 02: 172 CC ap Tin 1 5 02: 9 01: 175 02: 9 01: 175 02: 9 01: 175 02: 177 CC ap Tin 1 5 02: 177 CC ap Tin 1 5 02: 177 CC ap Tin 1 5 02: 177 DE ap Tin 1 5 01: 9 01:	ORQUET ime 1:40.869 1:39.230  AMAR No ime 2:03.414 1:49.203	Julien  HrsPas  00:01:16.153  00:07:55.140  00:14:37.441  ah  HrsPas  00:01:30.403  00:09:06.538  00:16:49.918  Adrien  HrsPas	Lap	Time 2 01:37.835 6 01:41.975 10 01:39.072  Time 2 01:50.167 6 02:03.460 10 01:51.074	HrsPas 00:02:53.988 00:09:37.115 00:16:16.513  HrsPas 00:03:20.571 00:11:09.999		3 01:39.149 7 01:40.976 11 01:35.795 Time 3 01:50.448	00:04:33.138 00:11:18.091 00:17:52.309 HrsPas 00:05:11.019		4 01:41.131 8 01:40.119	00:06:14.27 00:12:58.21
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9 01:  181 DE  ap Tin  1  5 01:  9 01:  197 DE  ap Tin		00:01:28.933		2 01:53.570	00:03:22.503		3 02:36.036	00:05:58.540		4 02:04.430	00:08:02.97
181 DE ap Tin 1 5 01: 9 01: 197 DE ap Tin	2:00.089	00:10:03.060		6 01:58.951	00:12:02.011		7 01:57.929	00:13:59.941		8 01:56.374	00:15:56.31
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9 01: 197 DE ap Tin	1:57.609	00:09:36.773		6 02:04.831	00:11:41.604		7 02:04.255	00:13:45.860		8 02:05.506	00:15:51.36
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1		00:01:46.857		2 02:15.780	00:04:02.637	~~	3 02:33.475	00:06:36.113	-25	4 02:24.507	00:09:00.62
=	2:29.593	00:11:30.214		6 02:22.375	00:13:52.589		7 02:18.678	00:16:11.268	<u> </u>	8 02:15.347	00:18:26.61
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