







SUPERMOTO CHIMAY - 5 & 6 AVRIL 2025

S2_CHALLENGER_B Manche 1 - Temps par Moto

Tour par Tour

184

249

322

336

315

419

340

674

514

00:57.962

00:58.464

01:00.202

01:00.374

01:07.989

01:09.706

01:10.740

01:13.406

01:14.556

01:28.277

01:48.582

01:48.906

01:49.791

01:48.783

01:50.430

01:48.837

01:52.602

01:53.586

01:49.826

01:48.758

184

249

336

322

419

674

340

514

390

00:59.882

01:00.215

01:01.303

01:01.949

01:12.068

01:16.538

01:17.161

01:32.211

01:19.040 01:52.461

01:49.092 01:57.185

01:48.747

01:48.578

01:47.756

01:48.574

01:50.906

01:52.625

01:49.432

01:50.762

		Lap 1				Lap 2				Lap 3				Lap 4	
Pos	Num	Gap	Laplime	Pos	Num	Gap	Laplime	Pos	Num	Gap	Laplime	Pos	Num	Gap	LapTime
	177			1	325		01:43.896	1	316		01:42.678	1	316		01:41.277
	325	00:00.549		2	316	00:00.621	01:43.692	2	325	00:01.095	01:44.394	2	325	00:03.792	01:43.974
	316	00:01.374		3	455	00:06.881	01:49.242	3	455	00:12.310	01:48.728	3	455	00:21.043	01:50.010
	184	00:02.085		4	177	00:08.771	01:53.217	4	177	00:18.692	01:53.220	4	177	00:29.747	01:52.332
	455	00:02.084		5	184	00:10.469	01:52.829	5	184	00:19.041	01:51.871	5	340	00:30.059	01:52.162
	249	00:03.017		6	249	00:10.643	01:52.072	6	340	00:19.174	01:51.187	6	184	00:31.068	01:53.304
	387	00:05.982		7	340	00:11.286	01:49.068	7	249	00:19.747	01:52.403	7	249	00:31.218	01:52.749
	340	00:06.664		8	387	00:12.888	01:51.352	8	387	00:20.616	01:51.027	8	419	00:32.165	01:52.004
	419	00:07.518		9	419	00:13.414	01:50.341	9	419	00:21.438	01:51.323	9	322	00:32.794	01:51.961
0	322	00:08.104		10	322	00:14.007	01:50.349	10	322	00:22.110	01:51.403	10	387	00:32.818	01:53.479
1	336	00:08.909		11	336	00:14.705	01:50.242	11	336	00:22.401	01:50.995	11	336	00:33.310	01:52.186
2	463	00:11.106		12	463	00:17.561	01:50.900	12	463	00:26.521	01:52.259	12	315	00:42.126	01:48.641
3	674	00:12.794		13	674	00:22.132	01:53.783	13	674	00:32.329	01:53.495	13	674	00:43.116	01:52.064
4	390	00:14.737		14	390	00:25.609	01:55.318	14	514	00:34.457	01:51.017	14	463	00:44.059	01:58.815
5	396	00:19.151		15	514	00:26.740	01:51.384	15	315	00:34.762	01:48.167	15	514	00:44.106	01:50.925
6	852	00:19.383		16	315	00:29.894	01:51.015	16	390	00:40.426	01:58.116	16	852	00:55.542	01:53.677
7	514	00:19.801		17	852	00:31.647	01:56.709	17	852	00:43.142	01:54.794	17	390	00:56.707	01:57.558
8	827	00:20.970		18	730	00:37.795	02:01.101	18	730	00:51.051	01:56.555	18	730	01:05.952	01:56.178
9	730	00:21.139		19	396	00:38.232	02:03.527	19	396	00:55.118	02:00.185	19	827	01:13.101	01:58.147
0	361	00:22.780		20	827	00:39.056	02:02.532	20	827	00:56.232	02:00.475	20	396	01:14.403	02:00.562
1	315	00:23.325		21	361	00:40.494	02:02.160	21	361	00:57.697	02:00.502	21	361	01:15.467	01:59.047
2	369	00:23.687		22	369	00:42.085	02:02.843	22	369	00:57.959	01:59.173	22	369	01:19.004	02:02.322
		Lap 5				Lap 6				Lap 7				Lap 8	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTim
	316		01:42.309	1	316		01:43.163	1	316		01:46.244	1	316		01:43.812
	325	00:07.848	01:46.366	2	325	00:11.252	01:46.567	2	325	00:12.025	01:47.017	2	325	00:17.998	01:49.785
	455	00:29.933	01:51.199	3	455	00:37.923	01:51.153	3	455	00:43.460	01:51.782	3	455	00:51.754	01:52.106
	177	00:40.172	01:52.734	4	184	00:46.760	01:49.412	4	184	00:49.605	01:49.089	4	184	00:55.271	01:49.478
	184	00:40.511	01:51.753	5	249	00:47.155	01:49.579	5	249	00:49.779	01:48.868	5	249	00:55.449	01:49.482
	249	00:40.740	01:51.830	6	322	00:48.524	01:50.228	6	322	00:50.587	01:48.308	6	322	00:56.302	01:49.527
	419	00:41.381	01:51.525	7	177	00:49.555	01:52.546	7	336	00:52.889	01:48.717	7	336	00:57.482	01:48.405
	322	00:41.459	01:50.974	8	419	00:50.205	01:51.988	8	177	00:55.921	01:52.610	8	177	01:03.451	01:51.341
	336	00:42.144	01:51.143	9	336	00:50.417	01:51.435	9	419	00:56.410	01:52.449	9	419	01:04.029	01:51.431
0	387	00:42.350	01:51.841	10	387	00:50.816	01:51.629	10	387	00:56.837	01:52.265	10	340	01:05.711	01:52.386
1	340	00:44.207	01:56.457	11	340	00:52.121	01:51.077	11	340	00:57.137	01:51.260	11	315	01:06.760	01:52.843
2	315	00:48.339	01:48.522	12	315	00:54.281	01:49.105	12	315	00:57.729	01:49.692	12	674	01:10.622	01:53.574
3	674	00:50.302	01:49.495	13	674	00:57.237	01:50.098	13	674	01:00.860	01:49.867	13	514	01:25.410	01:52.518
4	514	00:50.724	01:48.927	14	514	00:57.418	01:49.857	14	514	01:16.704	02:05.530	14	390	01:31.115	01:52.186
_	463	01:01.239	01:59.489	15	463	01:15.324	01:57.248	15	390	01:22.740	01:52.564	15	852	01:37.340	01:57.163
5	400							I	852	01:23.989	01:54.593	16	463	01:49.044	02:00.632
	852	01:05.978	01:52.745	16	852	01:15.640	01:52.824	16	032	0				0	
6		01:05.978 01:06.728	01:52.745 01:52.330	16 17	852 390	01:15.640 01:16.421	01:52.824 01:52.856	16 17	463	01:32.224	02:03.144	17	387	01:53.759	02:40.734
6 7	852												387 730		02:40.734 01:56.560
6 7 8	852 390	01:06.728	01:52.330	17	390	01:16.421	01:52.856	17	463	01:32.224	02:03.144	17		01:53.759	
6 7 8 9	852 390 730	01:06.728 01:20.478	01:52.330 01:56.835 01:59.192	17 18	390 730	01:16.421 01:39.266	01:52.856 02:01.950	17 18	463 730	01:32.224 01:53.199	02:03.144 02:00.178 02:01.654	17 18	730	01:53.759 02:05.947	01:56.560
6 7 8 9	852 390 730 827	01:06.728 01:20.478 01:29.984 01:30.968	01:52.330 01:56.835 01:59.192 01:58.874	17 18 19 20	390 730 827	01:16.421 01:39.266 01:46.738 01:50.854	01:52.856 02:01.950 01:59.917 02:03.049	17 18 19 20	463 730 827	01:32.224 01:53.199 02:02.147 02:07.784	02:03.144 02:00.178 02:01.654 02:02.339	17 18 19 20	730 827	01:53.759 02:05.947 02:18.646 02:22.363	01:56.560 02:00.311 01:58.392
6 7 8 9 0	852 390 730 827 396	01:06.728 01:20.478 01:29.984	01:52.330 01:56.835 01:59.192 01:58.874	17 18 19	390 730 827 396	01:16.421 01:39.266 01:46.738	01:52.856 02:01.950 01:59.917	17 18 19	463 730 827 361	01:32.224 01:53.199 02:02.147	02:03.144 02:00.178 02:01.654 02:02.339	17 18 19	730 827 361	01:53.759 02:05.947 02:18.646	01:56.560 02:00.311
6 7 8 9 0	852 390 730 827 396 361	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879	01:52.330 01:56.835 01:59.192 01:58.874 01:58.721	17 18 19 20 21	390 730 827 396 361	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473
5 6 7 8 9 0 1 2	852 390 730 827 396 361	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879	01:52.330 01:56.835 01:59.192 01:58.874 01:58.721	17 18 19 20 21	390 730 827 396 361	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473
6 7 8 9 0 1 2	852 390 730 827 396 361	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879 01:35.417	01:52.330 01:56.835 01:59.192 01:58.874 01:58.721	17 18 19 20 21 22	390 730 827 396 361	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689 01:51.877	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473
6 7 8 9 0 1	852 390 730 827 396 361 369	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879 01:35.417	01:52:330 01:56.835 01:59.192 01:58.874 01:58.721 01:58.723	17 18 19 20 21 22	390 730 827 396 361 369	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689 01:51.877	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972 01:59.622	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473
6 7 8 9 0 1	852 390 730 827 396 361 369	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879 01:35.417	01:52:330 01:56.835 01:59.192 01:58.874 01:58.721 01:58.723 LapTime 01:45.891	17 18 19 20 21 22	390 730 827 396 361 369	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689 01:51.877	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972 01:59.622	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473
6 7 3 9 0 1	852 390 730 827 396 361 369 Num	01:06.728 01:20.478 01:29.984 01:30.968 01:31.879 01:35.417 Lap 9 Gap	01:52:330 01:56.835 01:59.192 01:58.874 01:58.721 01:58.723	17 18 19 20 21 22	390 730 827 396 361 369 Num	01:16.421 01:39.266 01:46.738 01:50.854 01:51.689 01:51.877 Lap 10 Gap	01:52.856 02:01.950 01:59.917 02:03.049 02:02.972 01:59.622 LapTime 01:46.827	17 18 19 20 21	463 730 827 361 396	01:32.224 01:53.199 02:02.147 02:07.784 02:09.396	02:03.144 02:00.178 02:01.654 02:02.339 02:04.787	17 18 19 20 21	730 827 361 396	01:53.759 02:05.947 02:18.646 02:22.363 02:27.058	01:56.560 02:00.311 01:58.392 02:01.473

14	390	01:38.734	01:53.511
15	852	01:48.452	01:57.004
16	463	02:00.879	01:57.727
17	387	02:00.901	01:53.034
18	730	02:16.381	01:56.325
19	827	02:32.930	02:00.176
20	361	02:33.465	01:56.993
21	369	02:38.483	01:56.286
22	396	02:40.445	01:59.278