2025 PRO MOTOCROSS CHAMPIONSHIP

Washougal - Washougal, WA

Jul 19, 2025



					450 M	OTO 2	2 - INDIVID	UAL LAP	TIME	S				
	#18 LAWREN	CE		#1 SEXTON			#3 TOMAC			#96 LAWREN	CE		#32 COOPE	R
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:41.288	2nd	1	1:41.989	3rd	1	1:43.631	4th	1	1:40.579	1st	1	1:44.199	5th
2	2:19.301	2nd	2	2:18.601	3rd	2	2:18.526	4th	2	2:18.672	1st	2	2:20.384	5th
3	2:16.676	1st	3	2:17.179	3rd	3	2:16.853	4th	3	2:18.131	2nd	3	2:17.670	5th
4	20:48.010	1st	4	20:48.248	2nd	4	20:48.444	3rd	4	20:51.542	4th	4	20:47.745	5th
5	2:16.613	1st	5	2:17.008	2nd	5	2:17.390	3rd	5	2:17.827	4th	5	2:20.974	6th
6	2:15.184	1st	6	2:15.687	2nd	6	2:15.706	3rd	6	2:17.785	4th	6	2:18.350	6th
7	2:15.893	1st	7	2:16.059	2nd	7	2:16.549	3rd	7	2:19.294	4th	7	2:18.119	6th
8	2:15.334	1st	8	2:15.619	2nd	8	2:15.470	3rd	8	2:18.953	4th	8	2:19.631	6th
9	2:14.547	1st	9	2:14.631	2nd	9	2:15.342	3rd	9	2:19.229	4th	9	2:18.616	5th
10	2:14.565	1st	10	2:15.165	2nd	10	2:15.560	3rd	10	2:18.016	4th	10	2:18.560	5th
11	2:15.664	1st	11	2:14.678	2nd	11	2:18.336	3rd	11	2:18.555	4th	11	2:18.558	5th
12	2:13.911	1st	12	2:16.449	2nd	12	2:18.379	3rd	12	2:20.258	4th	12	2:18.734	5th
13	2:16.868	1st	13	2:18.815	2nd	13	2:19.148	3rd	13	2:19.422	4th	13	2:20.705	5th
14	2:19.387	1st	14	2:20.497	2nd	14	2:20.300	3rd	14	2:20.704	4th	14	2:22.375	5th
15	2:23.363	1st	15	2:24.696	2nd	15	2:24.604	3rd	15	2:26.120	4th	15	2:23.905	5th
Avg:		2:16.716	Avg:		2:17.314	Avg:		2:17.859	Avg:		2:19.459	Avg:		2:19.737
Avg To	p 5:	2:14.708	Avg To	p 5:	2:15.156	Avg To	p 5:	2:15.725	Avg To	p 5:	2:18.063	Avg To	op 5:	2:18.251
Consist	tency:	98.171 [%]	-	-	98.029 [%]	Consist	tency:	98.212 [%]	Consis	tency:	98.490 [%]	Consis	tency:	98.728 [%]

	#24 HAMPSHI	RE		#51 BARCI/	A		#27 STEWAR	т		#45 NICHOL	S		#992 GUILLO	D
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:47.170	8th	1	1:45.338	6th	1	1:50.604	14th	1	1:48.824	11th	1	1:48.404	9th
2	2:19.711	6th	2	2:21.648	7th	2	2:25.232	12th	2	2:24.546	10th	2	2:24.941	9th
3	2:17.568	6th	3	2:20.670	7th	3	2:22.338	12th	3	2:21.218	8th	3	2:23.367	10th
4	20:46.025	6th	4	20:44.967	7th	4	20:36.393	9th	4	20:38.949	8th	4	20:38.612	10th
5	2:19.082	5th	5	2:21.140	7th	5	2:22.280	9th	5	2:21.451	8th	5	2:23.989	10th
6	2:16.781	5th	6	2:19.770	7th	6	2:21.005	9th	6	2:20.493	8th	6	2:23.278	10th
7	2:18.344	5th	7	2:20.100	7th	7	2:20.420	9th	7	2:21.121	8th	7	2:23.091	10th
8	2:18.788	5th	8	2:19.755	7th	8	2:19.942	9th	8	2:20.538	8th	8	2:23.677	10th
9	2:23.508	6th	9	2:20.112	7th	9	2:20.905	8th	9	2:23.485	9th	9	2:22.278	10th
10	2:18.934	6th	10	2:21.485	7th	10	2:21.934	8th	10	2:24.302	9th	10	2:23.809	10th
11	2:19.284	6th	11	2:21.695	7th	11	2:20.411	8th	11	2:23.216	9th	11	2:23.347	10th
12	2:20.736	6th	12	2:21.009	7th	12	2:19.596	8th	12	2:24.773	9th	12	2:23.726	10th
13	2:21.076	6th	13	2:21.207	7th	13	2:21.149	8th	13	2:24.058	9th	13	2:24.838	10th
14	2:20.998	6th	14	2:22.423	7th	14	2:22.037	8th	14	2:26.995	9th	14	2:24.459	10th
15	2:21.965	6th	15	2:22.910	7th	15	2:21.836	8th	15	2:28.367	9th	15	2:25.847	10th
Avg:		2:19.752	Avg:		2:21.071	Avg:		2:21.468	Avg:		2:23.428	Avg:		2:23.896
Avg To	op 5:	2:18.083	Avg To	p 5:	2:20.081	Avg To	p 5:	2:20.255	Avg To	p 5:	2:20.964	Avg To	p 5:	2:23.072
Consis	tency:	98.727 [%]	Consist	tency:	99.331 [%]	Consis	tency:	99.021 [%]	Consis	tency:	98.354 [%]	Consis	tency:	99.378 [%]

	#86 HARRISO	N		#42 KULLAS			#53 PAPE			#74 LOCURCIO)		#35 WELTIN	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:46.872	7th	1	1:53.682	19th	1	1:49.473	12th	1	1:51.450	15th	1	1:54.530	21st
2	2:23.976	8th	2	2:26.115	17th	2	2:25.186	11th	2	2:26.055	15th	2	2:26.803	19th
3	2:23.809	9th	3	2:25.830	16th	3	2:23.060	11th	3	2:24.524	14th	3	2:25.338	18th
4	20:41.181	11th	4	20:31.510	13th	4	20:39.816	14th	4	20:36.030	15th	4	20:32.317	16th
5	2:23.847	11th	5	2:24.044	12th	5	2:24.932	14th	5	2:24.805	15th	5	2:25.187	16th
6	2:23.909	11th	6	2:24.093	12th	6	2:24.681	13th	6	2:33.183	19th	6	2:25.820	14th
7	2:23.350	11th	7	2:23.917	12th	7	2:23.443	13th	7	2:24.521	18th	7	2:23.315	14th
8	2:24.141	11th	8	2:23.314	12th	8	2:23.304	13th	8	2:23.473	18th	8	2:22.257	14th
9	2:22.165	11th	9	2:22.407	12th	9	2:23.086	13th	9	2:21.913	17th	9	2:23.506	14th
10	2:23.195	11th	10	2:23.458	12th	10	2:23.845	13th	10	2:22.921	17th	10	2:24.190	14th
11	2:24.229	11th	11	2:24.205	12th	11	2:24.113	13th	11	2:22.949	16th	11	2:23.854	14th
12	2:23.560	11th	12	2:23.029	12th	12	2:23.065	13th	12	2:23.363	16th	12	2:23.975	14th
13	2:24.381	11th	13	2:24.241	12th	13	2:23.502	13th	13	2:24.554	16th	13	2:25.480	14th
14	2:24.457	11th	14	2:24.826	12th	14	2:25.566	13th	14	2:24.106	15th	14	2:25.933	14th

15	2:25.749	11th	15	2:25.774	12th	15	2:29.491	13th	15	2:25.620	14th	15	2:30.575	15th
Avg:		2:23.905	Avg:		2:24.250	Avg:		2:24.406	Avg:		2:24.768	Avg:		2:25.095
Avg To	p 5:	2:23.216	Avg Top	o 5:	2:23.225	Avg Top	5:	2:23.191	Avg To	p 5:	2:22.924	Avg Top	5:	2:23.381
Consist	tency:	99.452 [%]	Consist	ency:	99.250 [%]	Consiste	ency:	98.834 [%]	Consist	ency:	98.159 [%]	Consist	ency:	98.625 [%]

	#37 SCHOCK			#79 MILLER	2		#199 SHORT	IV		#70 PRADO)		#97 SHELLY	1
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:50.106	13th	1	1:51.674	16th	1	1:58.831	29th	1	1:48.549	10th	1	1:55.180	23rd
2	2:28.351	16th	2	2:25.659	14th	2	2:27.197	24th	2	2:27.598	13th	2	2:27.394	20th
3	2:27.296	17th	3	2:22.795	13th	3	2:26.790	22nd	3	2:28.508	15th	3	2:25.949	19th
4	20:34.641	18th	4	20:36.639	12th	4	20:30.020	21st	4	20:38.908	22nd	4	20:33.284	20th
5	2:24.710	17th	5	2:24.961	13th	5	2:26.984	20th	5	2:28.745	22nd	5	2:26.176	19th
6	2:25.476	15th	6	2:31.406	16th	6	2:25.493	18th	6	2:27.272	22nd	6	2:28.361	20th
7	2:23.199	15th	7	2:24.216	16th	7	2:24.595	17th	7	2:26.573	22nd	7	2:26.728	20th
8	2:22.760	15th	8	2:23.428	16th	8	2:23.612	17th	8	2:25.885	22nd	8	2:26.447	20th
9	2:24.215	15th	9	2:23.501	16th	9	2:24.437	18th	9	2:24.546	21st	9	2:26.779	20th
10	2:23.740	15th	10	2:24.250	16th	10	2:25.717	18th	10	2:24.613	20th	10	2:27.439	21st
11	2:23.904	15th	11	2:26.421	17th	11	2:25.827	18th	11	2:25.667	20th	11	2:26.830	21st
12	2:24.207	15th	12	2:25.929	17th	12	2:26.197	18th	12	2:27.762	20th	12	2:28.588	21st
13	2:26.516	15th	13	2:25.903	17th	13	2:25.758	18th	13	2:27.153	19th	13	2:28.388	21st
14	2:27.313	16th	14	2:27.336	17th	14	2:28.370	18th	14	2:30.452	19th	14	2:28.369	20th
15	2:34.774	16th	15	2:31.362	17th	15	2:30.139	18th	15	2:37.471	19th	15	2:35.146	20th
Avg:		2:25.882	Avg:		2:25.936	Avg:		2:26.240	Avg:		2:27.865	Avg:		2:27.892
Avg To	p 5:	2:23.562	Avg To	p 5:	2:23.638	Avg To	p 5:	2:24.771	Avg To	p 5:	2:25.457	Avg To	p 5:	2:26.416
Consist	ency:	97.898 [%]			98.192 [%]			98.868 [%]	Consis	tency:	97.836 [%]	Consist	tency:	98.468 [%]

	#103 VERHAEGHE			#388 RAY			#78 CLASO	N		#584 DURO	W		#81 JORGENS	EN
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:53.376	18th	1	1:55.156	22nd	1	1:56.793	25th	1	1:58.764	28th	1	2:01.707	34th
2	2:29.205	21st	2	2:29.657	23rd	2	2:32.678	28th	2	2:30.470	27th	2	2:31.942	33rd
3	2:29.548	21st	3	2:28.167	23rd	3	2:28.106	26th	3	2:27.943	25th	3	2:30.159	32nd
4	20:32.228	23rd	4	20:28.612	19th	4	20:27.491	25th	4	20:28.952	26th	4	20:24.472	30th
5	2:29.841	23rd	5	2:29.239	21st	5	2:29.343	24th	5	2:30.153	26th	5	2:29.587	28th
6	2:26.670	23rd	6	2:27.165	21st	6	2:28.495	24th	6	2:27.529	25th	6	2:28.904	27th
7	2:27.226	23rd	7	2:26.290	21st	7	2:27.115	24th	7	2:28.313	25th	7	2:28.516	27th
8	2:26.717	23rd	8	2:27.045	21st	8	2:27.159	24th	8	2:27.042	25th	8	2:29.175	27th
9	2:26.950	23rd	9	2:29.101	22nd	9	2:26.706	24th	9	2:27.033	25th	9	2:28.482	27th
10	2:27.619	22nd	10	2:30.249	23rd	10	2:30.339	25th	10	2:27.176	24th	10	2:28.582	26th
11	2:28.566	22nd	11	2:27.633	23rd	11	2:30.001	25th	11	2:29.370	24th	11	2:27.595	26th
12	2:27.601	22nd	12	2:27.696	23rd	12	2:28.606	25th	12	2:28.926	24th	12	2:30.241	26th
13	2:29.122	22nd	13	2:30.250	23rd	13	2:29.384	24th	13	2:31.276	25th	13	2:31.752	26th
14	2:35.333	21st	14	2:36.917	22nd	14	2:33.759	23rd	14	2:36.125	24th	14	2:36.936	25th
Avg:		2:28.700	Avg:		2:29.117	Avg:		2:29.308	Avg:		2:29.279	Avg:		2:30.156
Δνσ Το	n 5·	2.22 033	Δνσ Το	n 5•	2.27 166	Δνσ Το	n 5·	2.27 516	Δνα Το	n 5•	2.22 344	Δνα Το	n 5•	2.28 116

Avg:	2:28.700 AVg:	2:29.11/ AVg:	2:29.308 AVg:	2:29.279 AVg:	2:30.150
Avg Top 5:	2:27.033 Avg Top 5:	2:27.166 Avg Top 5:	2:27.516 Avg Top 5:	2:27.344 Avg Top 5:	2:28.416
Consistency:	98.470 [%] Consistency:	98.216 [%] Consistency:	98.612 [%] Consistency:	98.343 [%] Consistency:	98.402 [%]

	#146 MORAN	Z		#874 WILLIAN	/IS		#153 TUCKER	8		#401 GARDNE	R		#480 OUDMA	N
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:57.435	26th	1	2:15.961	39th	1	2:02.008	35th	1	1:59.396	30th	1	2:00.995	33rd
2	2:30.003	25th	2	2:28.194	39th	2	2:34.476	36th	2	2:32.156	30th	2	2:33.261	34th
3	2:28.530	24th	3	2:29.295	37th	3	2:34.118	35th	3	2:30.035	29th	3	2:31.259	33rd
4	20:28.620	24th	4	20:18.821	36th	4	20:19.282	32nd	4	20:26.484	29th	4	20:25.976	35th
5	2:30.927	25th	5	2:32.678	35th	5	2:31.944	32nd	5	2:30.213	29th	5	2:34.602	36th
6	2:29.348	26th	6	2:30.015	32nd	6	2:30.830	31st	6	2:47.398	37th	6	2:31.784	34th
7	2:29.561	26th	7	2:28.190	31st	7	2:30.469	30th	7	2:30.247	35th	7	2:34.033	33rd
8	2:28.076	26th	8	2:29.491	29th	8	2:33.025	30th	8	2:32.965	33rd	8	2:31.854	32nd
9	2:29.800	26th	9	2:29.190	29th	9	2:30.251	30th	9	2:30.346	33rd	9	2:31.060	31st
10	2:31.302	27th	10	2:29.345	29th	10	2:31.207	30th	10	2:31.605	32nd	10	2:32.141	31st
11	2:30.307	27th	11	2:29.695	28th	11	2:36.370	29th	11	2:35.605	31st	11	2:38.037	30th
12	2:32.022	27th	12	2:34.481	28th	12	2:34.856	29th	12	2:32.787	30th	12	2:41.904	31st
13	2:33.134	27th	13	2:32.261	28th	13	2:35.529	29th	13	2:38.704	30th	13	2:35.800	31st
14	2:34.430	26th	14	2:36.997	27th	14	2:38.890	28th	14	2:38.853	29th	14	2:35.529	30th

Avg:	2:30.620	Avg:	2:30.819	Avg:	2:33.497	Avg:	2:34.243	Avg:	2:34.272
Avg Top 5: Consistency:		Avg Top 5: Consistency:	•	Avg Top 5: Consistency:		Avg Top 5: Consistency:	2:30.489 96.779 [%]	Avg Top 5: Consistency:	2:31.620 98.007 [%]

	#316 FREEHI	LL		#171 MOSIM	AN		#299 VISGE	R		#700 TODD)		#68 HAND	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:02.517	36th	1	1:56.419	24th	1	2:03.594	37th	1	1:58.125	27th	1	1:53.698	20th
2	2:33.161	35th	2	2:32.205	26th	2	2:34.570	37th	2	2:32.502	29th	2	2:30.063	22nd
3	2:31.402	34th	3	2:34.091	30th	3	2:34.306	36th	3	2:30.007	28th	3	2:26.237	20th
4	20:22.748	31st	4	20:27.582	33rd	4	20:21.400	37th	4	20:26.100	27th	4	20:29.820	17th
5	2:33.984	34th	5	2:31.794	33rd	5	2:33.575	37th	5	2:30.329	27th	5	2:27.677	18th
6	2:32.223	33rd	6	2:44.860	38th	6	2:34.217	35th	6	2:30.991	29th	6	2:25.760	17th
7	2:32.637	32nd	7	2:34.339	37th	7	2:33.277	34th	7	2:29.219	28th	7	2:28.376	19th
8	2:34.483	31st	8	2:34.105	35th	8	2:36.526	34th	8	3:03.063	37th	8	2:25.027	19th
9	2:32.157	32nd	9	2:31.915	35th	9	2:35.420	34th	9	3:14.269	38th	9	2:25.252	19th
10	2:42.664	33rd	10	2:33.866	34th	10	2:40.140	35th	10	2:36.252	37th	10	2:26.391	19th
11	2:35.963	32nd	11	2:33.858	33rd	11	2:40.285	34th	11	2:37.245	35th	11	2:26.993	19th
12	2:37.896	32nd	12	2:37.918	33rd	12	2:43.199	34th	12	2:39.841	35th	12	2:28.299	19th
13	2:33.150	32nd	13	2:37.094	33rd	13	2:41.139	34th	13	2:42.767	35th	13	2:29.984	20th
14	2:38.069	31st	14	2:39.239	32nd	14	2:43.884	33rd	14	2:47.717	34th			
Avg:		2:34.816	Avg:		2:35.440	Avg:		2:37.545	Avg:		2:41.183	Avg:		2:27.278
Avg To	p 5:	2:32.314	Avg To	p 5:	2:32.728	Avg To	p 5:	2:33.989		p 5:	2:30.610		p 5:	2:25.734
Consis	tency:	97.962 [%]	Consis	tency:	97.665 [%]	Consis	tency:	97.616 [%]	Consis	tency:	91.551 [%]	Consis	tency:	98.862 [%]

	#420 GRAY			#102 PATUR	1		#334 WEST			#667 NORDST	RöM		#55 MILLER	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:04.927	38th	1	2:00.397	32nd	1	1:52.926	17th	1	1:59.509	31st			
2	2:34.817	38th	2	2:31.860	32nd	2	2:27.098	18th	2	2:32.288	31st			
3	2:34.582	38th	3	2:26.644	27th	3	4:12.034	39th	3	2:31.382	31st			
4	20:20.931	38th	4	20:28.570	28th	4	18:58.421	34th						
5	2:34.571	38th	5	2:31.677	30th	5	2:29.081	31st						
6	2:35.603	36th	6	2:29.869	30th	6	2:28.294	28th						
7	2:35.041	36th	7	2:29.257	29th	7	2:58.270	38th						
8	2:41.125	38th	8	2:26.974	28th	8	2:32.202	36th						
9	2:46.747	37th	9	2:28.704	28th	9	2:34.536	36th						
10	2:55.726	36th	10	2:33.298	28th	10								
11	2:55.763	36th												
12	2:51.727	36th												
13	3:02.880	36th												
Avg:		2:44.416	-		2:29.785	-		2:48.788	-		2:31.835	0		
Avg To		2:34.923			2:28.289			2:30.242			•	Avg Top 5		
Consis	tency:	93.867 [%]	Consis	tency:	98.517 [%]	Consist	tency:	79.021 [%]	Consist	tency:	99.702 [%]	Consisten	cy:	%