## 2025 PRO MOTOCROSS CHAMPIONSHIP

Washougal - Washougal, WA

Jul 19, 2025



					450 M	<b>OTO</b> 1	I - INDIVID	UAL LAP	TIME	S				
	#1 SEXTON			#3 TOMAC			#18 LAWREN	CE		#24 HAMPSH	IRE		#96 LAWREN	ICE
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:38.368	1st	1	1:41.455	4th	1	1:40.775	2nd	1	1:42.871	5th	1	1:43.928	7th
2	2:15.542	1st	2	2:15.662	3rd	2	2:15.429	2nd	2	2:17.301	5th	2	2:19.157	7th
3	2:14.090	1st	3	2:15.275	3rd	3	2:14.392	2nd	3	2:16.620	4th	3	2:17.390	7th
4	2:14.622	1st	4	2:14.581	3rd	4	2:13.774	2nd	4	2:16.990	4th	4	2:16.893	6th
5	2:14.441	1st	5	2:14.447	3rd	5	2:14.263	2nd	5	2:15.876	4th	5	2:17.553	6th
6	2:14.204	1st	6	2:14.976	3rd	6	2:13.613	2nd	6	2:16.154	4th	6	2:16.529	5th
7	2:14.105	1st	7	2:15.886	3rd	7	2:14.965	2nd	7	2:15.887	4th	7	2:16.415	5th
8	2:15.455	1st	8	2:15.096	2nd	8	2:22.557	3rd	8	2:15.480	4th	8	2:16.783	5th
9	2:14.574	1st	9	2:14.642	2nd	9	2:16.334	3rd	9	2:16.080	4th	9	2:16.741	5th
10	2:14.736	1st	10	2:15.343	2nd	10	2:15.222	3rd	10	2:17.082	4th	10	2:17.589	5th
11	2:16.371	1st	11	2:17.177	2nd	11	2:15.256	3rd	11	2:17.587	4th	11	2:17.550	5th
12	2:15.856	1st	12	2:16.225	2nd	12	2:16.176	3rd	12	2:19.856	4th	12	2:17.920	5th
13	2:15.904	1st	13	2:15.281	2nd	13	2:14.457	3rd	13	2:19.060	4th	13	2:19.065	5th
14	2:16.372	1st	14	2:16.988	2nd	14	2:18.450	3rd	14	2:19.850	4th	14	2:18.648	5th
15	2:18.180	1st	15	2:16.874	2nd	15	2:18.681	3rd	15	2:19.710	4th	15	2:18.232	5th
16	2:19.698	1st	16	2:16.048	2nd	16	2:25.830	3rd	16	2:19.630	4th	16	2:18.185	5th
Avg:		2:15.610	Avg:		2:15.633	Avg:		2:16.626	Avg:		2:17.544	Avg:		2:17.643
Avg Top	5:	2:14.283	Avg To	p 5:	2:14.748	Avg To	p 5:	2:14.100	Avg To	p 5:	2:15.895	Avg To	p 5:	2:16.672
Consist	ency:	98.868 <sup>%</sup>	Consis	tency:	99.372 <sup>%</sup>	Consist	tency:	97.549 <sup>%</sup>	Consis	tency:	98.853 <sup>%</sup>	Consis	tency:	99.378 <sup>%</sup>

	#32 COOPER			#51 BARCI	A		#70 PRADO	)		#992 GUILLO	DD		#86 HARRISC	DN
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:43.231	6th	1	1:48.746	11th	1	1:40.909	3rd	1	1:45.984	8th	1	1:46.546	9th
2	2:18.552	6th	2	2:19.444	10th	2	2:18.388	4th	2	2:19.642	8th	2	2:20.053	9th
3	2:16.884	6th	3	2:19.259	10th	3	2:18.006	5th	3	2:19.689	8th	3	2:20.395	9th
4	2:16.961	5th	4	2:18.765	9th	4	2:22.619	7th	4	2:19.674	8th	4	2:20.994	10th
5	2:18.097	5th	5	2:19.942	9th	5	2:20.093	7th	5	2:20.532	8th	5	2:21.215	10th
6	2:18.787	6th	6	2:20.683	9th	6	2:20.498	7th	6	2:20.746	8th	6	2:21.662	10th
7	2:18.642	6th	7	2:21.118	8th	7	2:20.099	7th	7	2:22.746	9th	7	2:22.043	10th
8	2:18.706	6th	8	2:21.114	8th	8	2:20.449	7th	8	2:24.256	9th	8	2:21.631	10th
9	2:19.051	6th	9	2:20.564	8th	9	2:20.674	7th	9	2:22.881	9th	9	2:21.798	10th
10	2:18.205	6th	10	2:20.353	8th	10	2:20.831	7th	10	2:23.153	9th	10	2:23.219	10th
11	2:18.599	6th	11	2:20.445	8th	11	2:22.434	7th	11	2:22.893	9th	11	2:23.724	10th
12	2:22.387	6th	12	2:20.014	8th	12	2:21.558	7th	12	2:23.349	9th	12	2:22.974	10th
13	2:22.206	6th	13	2:20.071	8th	13	2:22.672	7th	13	2:22.116	9th	13	2:22.742	10th
14	2:23.602	6th	14	2:21.658	7th	14	2:25.612	8th	14	2:23.114	9th	14	2:22.649	10th
15	2:23.357	6th	15	2:21.591	7th	15	2:29.164	8th	15	2:22.886	9th	15	2:22.814	10th
16	2:30.017	6th	16	2:24.605	7th	16	2:30.886	8th	16	2:23.787	9th	16	2:24.638	10th
Avg:		2:20.270	Avg:		2:20.642	Avg:		2:22.266	Avg:		2:22.098	Avg:		2:22.170
Avg Top	p 5:	2:17.740	Avg To	p 5:	2:19.485	Avg To	p 5:	2:19.407	Avg To	p 5:	2:20.057	Avg To	p 5:	2:20.858
Consist	ency:	97.601 <sup>%</sup>	Consist		99.059 <sup>%</sup>			97.515 <sup>%</sup>	Consist	tency:	98.917 <sup>%</sup>	Consis	tency:	99.151 <sup>%</sup>

	#42 KULLAS			#45 NICHOLS	5		#74 LOCURCI	0		#55 MILLER			#35 WELTIN	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:48.208	10th	1	1:48.786	12th	1	1:54.432	18th	1	1:52.735	15th	1	2:00.902	31st
2	2:22.480	11th	2	2:22.962	12th	2	2:24.038	17th	2	2:24.334	15th	2	2:29.040	29th
3	2:20.133	11th	3	2:21.262	12th	3	2:22.654	16th	3	2:22.481	14th	3	2:24.658	26th
4	2:20.048	11th	4	2:23.131	12th	4	2:24.060	16th	4	2:23.926	14th	4	2:22.598	23rd
5	2:21.404	11th	5	2:23.736	12th	5	2:22.694	15th	5	2:23.291	14th	5	2:23.454	22nd
6	2:21.683	11th	6	2:24.147	12th	6	2:23.576	14th	6	2:23.458	13th	6	2:23.866	21st
7	2:22.515	11th	7	2:23.633	12th	7	2:22.921	13th	7	2:25.255	14th	7	2:24.255	21st
8	2:21.798	11th	8	2:23.412	12th	8	2:23.195	13th	8	2:23.439	14th	8	2:22.986	19th
9	2:22.248	11th	9	2:23.511	12th	9	2:23.034	13th	9	2:23.506	14th	9	2:23.862	19th
10	2:22.268	11th	10	2:22.487	12th	10	2:22.407	13th	10	2:23.552	14th	10	2:23.334	18th
11	2:23	11th	11	2:21.791	12th	11	2:22.295	13th	11	2:23.651	14th	11	2:23.525	17th
12	2:23.808	11th	12	2:22.068	12th	12	2:23.042	13th	12	2:26.539	14th	12	2:24.008	16th

13 14	2:22.719 2:23.824	11th 11th	13 14	2:21.896 2:23.190	12th 12th	13 14	2:24.822 2:24.383	13th 13th	13 14	2:25.994 2:26.383	14th 14th	13 14	2:26.539 2:26.292	15th 15th
15 16	2:22.504 2:23.418	11th 11th	15 16	2:23.755 2:28.998	12th 12th	15 16	2:26.836 2:29.214	13th 13th	15	2:33.323	14th	15	2:27.981	15th
Avg: Avg Top Consist		2:22.257 2:21.013 99.234 <sup>%</sup>		•	2:23.332 2:21.901 98.799 <sup>%</sup>	Avg To	•	2:23.944 2:22.594 98.747 <sup>%</sup>	Avg To	•	2:24.938 2:23.235 98.190 <sup>%</sup>	Avg To	•	2:24.743 2:23.179 98.698 <sup>%</sup>

	#27 STEWAR	т		#68 HAND	)		#334 WES	Г		#53 PAPE			#97 SHELL	r
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:25.225	39th	1	1:50.299	13th	1	1:51.596	14th	1	1:55.113	19th	1	1:55.880	20th
2	2:21.784	39th	2	2:23.726	13th	2	2:24.047	14th	2	2:24.533	18th	2	2:24.900	19th
3	2:21.259	38th	3	2:22.548	13th	3	2:24.798	15th	3	2:24.238	18th	3	2:24.484	20th
4	2:22.431	34th	4	2:24.588	13th	4	2:23.937	15th	4	2:23.718	18th	4	2:23.837	20th
5	2:23.167	31st	5	2:24.146	13th	5	2:25.993	17th	5	2:43.381	27th	5	2:26.108	19th
6	2:23.025	26th	6	2:27.896	16th	6	2:25.076	17th	6	2:25.105	25th	6	2:24.117	19th
7	2:21.779	24th	7	2:25.558	16th	7	2:25.572	17th	7	2:22.254	23rd	7	2:23.855	19th
8	2:20.633	22nd	8	2:25.949	15th	8	2:25.091	16th	8	2:23.559	24th	8	2:25.190	18th
9	2:21.326	21st	9	2:25.348	15th	9	2:24.973	16th	9	2:21.809	22nd	9	2:25.728	18th
10	2:21.188	20th	10	2:24.246	15th	10	2:25.768	16th	10	2:22.058	22nd	10	2:26.265	19th
11	2:20.823	18th	11	2:24.758	15th	11	2:24.720	16th	11	2:30.787	22nd	11	2:26.831	20th
12	2:32.197	20th	12	2:26.864	15th	12	2:27.492	17th	12	2:25.172	22nd	12	2:27.599	19th
13	2:24.954	18th	13	2:28.565	16th	13	2:28.534	17th	13	2:25.958	21st	13	2:27.896	19th
14	2:25.350	17th	14	2:27.681	16th	14	2:27.877	18th	14	2:23.322	20th	14	2:26.921	19th
15	2:25.306	16th	15	2:29.490	17th	15	2:26.741	18th	15	2:23.624	19th	15	2:29.780	20th
Avg:		2:23.230	Avg:		2:25.812	Avg:		2:25.758	Avg:		2:25.680	Avg:		2:25.965
Avg Top	o 5:	2:21.046	Avg To	p 5:	2:23.851	Avg To	p 5:	2:24.495	Avg To	p 5:	2:22.600	Avg To	p 5:	2:24.239

Avg Top 5: Consistency:

2:21.046 Avg Top 5: 97.945<sup>%</sup> Consistency:

2:23.851 Avg Top 5: 98.663<sup>%</sup> Consistency: 2:24.495 Avg Top 5: 99.065<sup>%</sup> Consistency: 2:22.600 Avg Top 5: 96.324<sup>%</sup> Consistency:

98.855<sup>%</sup>

	#79 MILLER			#388 RAY	,		#37 SCHOC	K		#103 VERHAE	GHE		#874 WILLIA	MS
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:53.193	16th	1	1:58.425	23rd	1	2:14.427	38th	1	1:54.011	17th	1	1:59.589	27th
2	2:24.585	16th	2	2:25.482	22nd	2	2:23.687	37th	2	2:28.487	20th	2	2:28.280	26th
3	2:25.060	17th	3	2:23.957	21st	3	2:23.331	35th	3	2:25.582	22nd	3	2:27.057	27th
4	2:25.744	19th	4	2:23.876	21st	4	2:25.922	30th	4	2:25.489	22nd	4	2:27.126	26th
5	2:25.130	18th	5	2:24.671	20th	5	2:25.046	29th	5	2:25.447	21st	5	2:27.341	25th
6	2:24.369	18th	6	2:25.332	20th	6	2:26.620	28th	6	2:26.386	22nd	6	2:24.757	24th
7	2:24.044	18th	7	2:25.903	20th	7	2:32.684	32nd	7	2:26.727	22nd	7	2:28.244	25th
8	2:24.839	17th	8	2:25.978	21st	8	2:27.282	31st	8	2:27.320	23rd	8	2:25.330	25th
9	2:25.137	17th	9	2:25.465	20th	9	2:26.046	27th	9	2:27.951	23rd	9	2:25.275	24th
10	2:25.615	17th	10	2:26.208	21st	10	2:26.684	25th	10	2:27.117	23rd	10	2:26.808	24th
11	2:27.574	19th	11	2:25.769	21st	11	2:27.525	25th	11	2:29.578	23rd	11	2:33.104	24th
12	2:28.559	18th	12	2:29.210	21st	12	2:26.255	25th	12	2:32.452	23rd	12	2:28.572	24th
13	2:31.401	20th	13	2:29.255	22nd	13	2:26.356	25th	13	2:29.532	23rd	13	2:29.728	24th
14	2:30.068	21st	14	2:26.771	22nd	14	2:25.581	24th	14	2:30.215	23rd	14	2:30.361	25th
15	2:26.528	21st	15	2:26.378	22nd	15	2:27.206	23rd	15	2:31.109	24th	15	2:29.425	25th
Avg:		2:26.332	Avg:		2:26.018	Avg:		2:26.444	Avg:		2:28.099	Avg:		2:27.958

Avg:	2:26.332 Avg:	2:26.018 Avg:	2:26.444 Avg:	2:28.099	Avg:	2:27.958
Avg Top 5:	2:24.579 Avg Top 5:	2:24.660 Avg Top 5:	2:24.713 Avg Top 5:	2:25.926	Avg Top 5:	2:25.845
Consistency:	98.517 <sup>%</sup> Consistency:	98.945 <sup>%</sup> Consistency:	98.564 <sup>%</sup> Consistency:	98.562 <sup>%</sup>	Consistency:	98.536 <sup>%</sup>

	#146 MORAN	Z		#584 DUROV	V		#102 PATURE	L		#401 GARDNE	R		#81 JORGENSI	N
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:00.039	28th	1	2:00.516	29th	1	2:59.475	40th	1	1:58.870	26th	1	2:00.532	30th
2	2:28.614	27th	2	2:28.825	28th	2	2:22.206	40th	2	2:27.612	25th	2	2:30.407	30th
3	2:28.313	29th	3	2:26.647	28th	3	2:22.730	40th	3	2:27.254	25th	3	2:26.856	30th
4	2:28.196	29th	4	2:27.824	28th	4	2:22.611	40th	4	2:29.464	27th	4	2:41.975	36th
5	2:28.354	30th	5	2:27.815	28th	5	2:23.434	40th	5	2:27.033	26th	5	2:27.839	36th
6	2:28.949	32nd	6	2:28.779	30th	6	2:23.485	39th	6	2:29.285	29th	6	2:27.998	34th
7	2:28.025	31st	7	2:28.434	29th	7	2:25.797	37th	7	2:27.634	27th	7	2:27.892	34th
8	2:27.890	30th	8	2:28.255	29th	8	2:28.182	36th	8	2:28.140	27th	8	2:27.035	33rd
9	2:29.735	30th	9	2:29.571	29th	9	2:24.628	34th	9	2:31.260	28th	9	2:29.634	32nd
10	2:30.777	30th	10	2:30.411	29th	10	2:25.678	33rd	10	2:28.566	28th	10	2:30.488	32nd

Avg To Consist		2:27.678		-	2:27.759 99.106 <sup>%</sup>	Avg To	•	2:22.893 98.530 <sup>%</sup>	Avg To	•	2:27.534 98.572 <sup>%</sup>	Avg To	•	2:27.210 97.535 <sup>%</sup>
Avg:		2:28.648	Avg:		2:28.949	Avg:		2:25.192	Avg:		2:29.647	Avg:		2:29.529
15	2:29.811	26th	15	2:31.879	27th	15	2:29.871	28th	15	2:32.149	29th	15	2:26.430	30th
14	2:26.103	26th	14	2:28.256	27th	14	2:26.492	29th	14	2:32.566	28th	14	2:28.853	31st
13	2:28.175	26th	13	2:28.741	27th	13	2:26.764	30th	13	2:30.214	28th	13	2:29.673	31st
12	2:29.802	28th	12	2:31.070	27th	12	2:25.152	32nd	12	2:29.569	29th	12	2:28.173	31st
11	2:28.331	28th	11	2:28.782	27th	11	2:25.654	33rd	11	2:34.320	30th	11	2:30.156	32nd

	#199 SHORT	IV		#171 MOSIM	AN		#78 CLASO	N		#700 TODE	)		#667 NORDST	RöM
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:02.129	32nd	1	1:57.052	22nd	1	2:09.256	36th	1	2:03.338	33rd	1	1:58.596	24th
2	2:29.469	32nd	2	2:28.004	23rd	2	2:24.805	35th	2	2:29.376	33rd	2	2:27.263	24th
3	2:26.505	31st	3	2:26.509	23rd	3	2:26.548	34th	3	2:27.592	32nd	3	2:26.781	24th
4	2:46.902	38th	4	2:25.748	24th	4	2:28.115	31st	4	2:28.718	32nd	4	2:28.198	25th
5	2:27.334	37th	5	2:28.348	23rd	5	2:25.601	32nd	5	2:29.047	33rd	5	2:28.179	24th
6	2:27.107	36th	6	2:28.226	23rd	6	2:26.946	31st	6	2:28.236	33rd	6	2:29.705	27th
7	2:29.739	35th	7	2:30.978	26th	7	2:28.225	30th	7	2:28.066	33rd	7	2:29.112	28th
8	2:28.622	34th	8	2:27.710	26th	8	2:49.647	35th	8	2:28.447	32nd	8	2:28.156	28th
9	2:29.263	33rd	9	2:28.774	25th	9	2:34.895	35th	9	2:31.561	31st	9	2:27.773	26th
10	2:33.236	34th	10	2:31.872	26th	10	2:27.850	35th	10	2:33.531	31st	10	2:30.326	27th
11	2:27.430	34th	11	2:34.692	29th	11	2:29.778	35th	11	2:32.233	31st	11	2:30.603	26th
12	2:27.028	34th	12	2:34.451	30th	12	2:29.041	35th	12	2:33.874	33rd	12	2:31.788	26th
13	2:28.408	32nd	13	2:31.956	29th	13	2:30.065	34th	13	2:34.546	33rd	13	2:55.782	35th
14	2:26.380	32nd	14	2:31.968	30th	14	2:30.889	34th	14	2:33.058	33rd	14	2:34.084	35th
15	2:26.565	31st	15	2:29.954	32nd	15	2:28.498	33rd	15	2:29.868	34th	15	2:34.725	35th
Avg:		2:29.571	Avg:		2:29.942	Avg:		2:30.065	Avg:		2:30.582			2:31.605
Avg To	op 5:	2:26.717	Avg To	op 5:	2:27.239	Avg To	p 5:	2:26.350			2:28.212		p 5:	2:27.631
Consis	tency:	96.577 <sup>%</sup>	Consis	tency:	98.210 <sup>%</sup>	Consis	tency:	96.046 <sup>%</sup>	Consist	tency:	98.431 <sup>%</sup>	Consis	tency:	95.319 <sup>%</sup>

	#480 OUDM/	AN		#316 FREEHI	LL		#420 GRA	(		#80 DRAKE			#153 TUCKE	R
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:03.526	34th	1	2:13.546	37th	1	2:04.662	35th	1	1:56.139	21st	1	1:58.803	25th
2	2:30.355	34th	2	2:31.287	38th	2	2:31.457	36th	2	2:27.025	21st	2	2:32.791	31st
3	2:30.362	36th	3	2:29.865	39th	3	2:30.572	37th	3	2:20.812	19th	3	2:28.747	33rd
4	2:31.687	35th	4	2:30.562	39th	4	2:33.872	37th	4	2:21.862	17th	4	2:30.112	33rd
5	2:29.838	35th	5	2:30.882	39th	5	2:33.032	38th	5	2:22.985	16th	5	2:30.534	34th
6	2:32.555	35th	6	2:31.539	37th	6	2:35.713	38th	6	2:23.679	15th	6	5:10.777	40th
7	2:32.390	36th	7	2:36.611	38th	7	2:38.874	39th	7	2:25.251	15th	7		
8	2:38.614	37th	8	2:40.018	38th	8	2:43.501	39th	8	2:34.689	20th			
9	2:35.436	36th	9	2:34.467	37th	9	2:36.843	38th	9					
10	2:35.533	36th	10	2:37.772	37th	10	2:43.704	38th						
11	2:37.299	36th	11	2:41.479	37th	11	2:40.881	38th						
12	2:37.101	36th	12	2:39.276	37th	12	2:57.520	38th						
13	2:37.003	36th	13	2:45.624	37th	13	2:41.761	38th						
14	2:35.963	36th	14	2:54.723	37th	14	2:52.718	38th						
15	2:35.665	36th												
Avg:		2:34.271	Avg:		2:37.239	Avg:		2:40.034	Avg:		2:25.186	Avg:		3:02.592
Avg To	op 5:	2:30.926	Avg To	p 5:	2:30.827	Avg To	p 5:	2:32.929	Avg To	p 5:	2:22.918	Avg To	p 5:	3:02.592
Consis	tency:	98.145 <sup>%</sup>	Consis	tency:	95.603 <sup>%</sup>	Consist	tency:	95.172 <sup>%</sup>	Consist	tency:	97.020 <sup>%</sup>	Consis	tency:	64.891 <sup>%</sup>