## 2025 PRO MOTOCROSS CHAMPIONSHIP

Washougal - Washougal, WA

Jul 19, 2025



					250 M	OTO 2	2 - INDIVID	UAL LAP	TIME	S				
	#30 SHIMOD	A		#1 DEEGAN			#56 HAMMA	(ER		#36 MARCHBA	NKS		#83 FORKNI	ER
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:42.838	2nd	1	1:48.235	7th	1	1:42.608	1st	1	1:52.228	12th	1	1:50.415	10th
2	2:21.005	1st	2	2:23.338	6th	2	2:23.212	2nd	2	2:22.512	8th	2	2:27.353	10th
3	2:20.279	1st	3	2:22.978	6th	3	2:20.844	2nd	3	2:22.521	8th	3	2:24.568	10th
4	2:19.384	1st	4	2:21.772	6th	4	2:21.227	2nd	4	2:21.610	7th	4	2:24.769	9th
5	2:19.512	1st	5	2:22.048	5th	5	2:19.903	2nd	5	2:20.796	6th	5	2:22.916	8th
6	2:19.360	1st	6	2:21.060	5th	6	2:22.173	2nd	6	2:21.142	6th	6	2:22.075	8th
7	2:18.710	1st	7	2:22.215	4th	7	2:22.103	2nd	7	2:21.674	6th	7	2:21.703	8th
8	2:20.408	1st	8	2:20.924	4th	8	2:21.455	2nd	8	2:21.816	5th	8	2:21.380	8th
9	2:20.916	1st	9	2:20.687	3rd	9	2:21.944	2nd	9	2:21.288	4th	9	2:22.184	8th
10	2:20.772	1st	10	2:21.254	3rd	10	2:21.702	2nd	10	2:21.259	4th	10	2:22.012	8th
11	2:22.970	1st	11	2:21.791	3rd	11	2:25.237	2nd	11	2:22.220	4th	11	2:23.579	7th
12	2:23.335	1st	12	2:23.771	3rd	12	2:26.725	2nd	12	2:23.483	4th	12	2:24.015	7th
13	2:22.788	1st	13	2:22.844	2nd	13	2:26.765	3rd	13	2:24.262	4th	13	2:24.566	7th
14	2:24.760	1st	14	2:22.665	2nd	14	2:25.963	3rd	14	2:26.368	4th	14	2:24.452	5th
15	2:23.767	1st	15	2:27.194	2nd	15	2:24.922	3rd	15	2:28.472	4th	15	2:26.215	5th
16	2:30.519	1st	16	2:26.776	2nd	16	2:29.902	3rd	16	2:30.710	4th	16	2:27.068	5th
Avg:		2:21.899	Avg:		2:22.754	Avg:		2:23.605	Avg:		2:23.342	Avg:		2:23.924
Avg Top	o 5:	2:19.449	Avg To	p 5:	2:21.139	Avg To	p 5:	2:21.026	Avg To	p 5:	2:21.219	Avg To	p 5:	2:21.871
Consist	ency:	97.953 <sup>%</sup>	Consis	tency:	98.686 <sup>%</sup>			98.099 <sup>%</sup>			98.017 <sup>%</sup>			98.714 <sup>%</sup>

	#98 ADAMS			#107 HAARU	JP		#25 DIFRANCE	SCO		#92 VOHLAN	ID		#47 KITCHE	N
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:46.694	5th	1	1:45.436	3rd	1	1:46.408	4th	1	1:54.227	15th	1	1:49.804	9th
2	2:24.214	5th	2	2:23.189	3rd	2	2:22.894	4th	2	2:26.132	12th	2	2:23.600	7th
3	2:22.922	5th	3	2:22.333	3rd	3	2:22.678	4th	3	2:23.952	11th	3	2:22.693	7th
4	2:22.266	5th	4	2:22.406	3rd	4	2:22.410	4th	4	2:23.241	10th	4	2:34.284	11th
5	2:25.235	7th	5	2:21.681	3rd	5	2:21.916	4th	5	2:24.054	9th	5	2:22.445	10th
6	2:23.947	7th	6	2:22.890	3rd	6	2:22.215	4th	6	2:23.426	9th	6	2:23.125	10th
7	2:21.450	7th	7	2:21.759	3rd	7	2:23.455	5th	7	2:23.181	9th	7	2:23.246	10th
8	2:23.457	7th	8	2:22.185	3rd	8	2:23.915	6th	8	2:22.986	9th	8	2:24.534	10th
9	2:23.760	6th	9	2:33.747	7th	9	2:23.657	5th	9	2:23.543	9th	9	2:24.455	10th
10	2:24.146	6th	10	2:23.500	7th	10	2:23.723	5th	10	2:23.560	9th	10	2:23.629	10th
11	2:23.478	6th	11	2:26.186	8th	11	2:23.727	5th	11	2:24.219	9th	11	2:24.441	10th
12	2:23.312	6th	12	2:25.877	8th	12	2:24.521	5th	12	2:24.833	9th	12	2:23.934	10th
13	2:25.751	6th	13	2:25.761	8th	13	2:27.112	5th	13	2:24.317	9th	13	2:24.846	10th
14	2:27.826	7th	14	2:25.467	8th	14	2:29.385	6th	14	2:25.802	9th	14	2:25.057	10th
15	2:26.015	6th	15	2:24.982	8th	15	2:28.303	7th	15	2:25.258	9th	15	2:25.667	10th
16	2:27.239	6th	16	2:25.529	7th	16	2:32.649	8th	16	2:28.137	9th	16	2:26.368	10th
Avg:		2:24.335	Avg:		2:24.499	Avg:		2:24.837	Avg:		2:24.443	Avg:		2:24.821
Avg Top	o 5:	2:22.681	Avg To	p 5:	2:22.073	Avg To	p 5:	2:22.423	Avg To	p 5:	2:23.275	Avg To	p 5:	2:23.022
Consist	ency:	98.814 <sup>%</sup>	Consis	tency:	97.968 <sup>%</sup>	Consist	ency:	97.926 <sup>%</sup>	Consist	tency:	99.064 <sup>%</sup>	Consist	ency:	98.111 <sup>%</sup>

	#44 SCHWARTZ			#134 LONG			#201 TEMMERN	/IAN		#19 SMITH			#302 ROSS	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:57.814	23rd	1	1:52.531	13th	1	1:54.832	16th	1	1:47.807	6th	1	1:57.511	22nd
2	2:26.448	16th	2	2:28.114	13th	2	2:28.419	15th	2	2:37.668	18th	2	2:29.586	20th
3	2:23.498	14th	3	2:25.560	13th	3	2:25.621	15th	3	2:25.553	16th	3	2:27.415	20th
4	2:24.676	14th	4	2:25.191	12th	4	2:24.956	15th	4	2:26.562	16th	4	2:27.076	20th
5	2:22.703	12th	5	2:24.690	13th	5	2:24.515	15th	5	2:24.419	16th	5	2:24.790	18th
6	2:23.245	11th	6	2:25.156	13th	6	2:24.605	15th	6	2:25.346	16th	6	2:24.910	17th
7	2:24.418	11th	7	2:25.345	13th	7	2:25.206	15th	7	2:24.762	16th	7	2:25.287	17th
8	2:24.712	11th	8	2:24.959	12th	8	2:26.793	15th	8	2:24.107	16th	8	2:24.345	17th
9	2:23.683	11th	9	2:25.761	12th	9	2:25.902	15th	9	2:27.184	16th	9	2:25.437	17th
10	2:24.521	11th	10	2:24.719	12th	10	2:24.116	14th	10	2:24.674	15th	10	2:23.579	17th
11	2:24.323	11th	11	2:24.895	12th	11	2:25.554	14th	11	2:27.182	15th	11	2:25.836	16th
12	2:25.195	11th	12	2:25.424	12th	12	2:25.950	14th	12	2:24.841	15th	12	2:24.874	16th

13	2:25.326	11th	13	2:25.053	12th	13	2:24.872	14th	13	2:23.973	15th	13	2:24.431	16th
14	2:25.881	11th	14	2:26.351	12th	14	2:26.121	14th	14	2:25.080	15th	14	2:25.117	16th
15	2:27.930	11th	15	2:26.512	12th	15	2:24.765	13th	15	2:25.333	15th	15	2:25.888	16th
16	2:28.851	11th	16	2:25.094	12th	16	2:25.569	13th	16	2:25.668	14th	16	2:24.938	15th
Avg:		2:25.027	Avg:		2:25.522	Avg:		2:25.531	Avg:		2:26.157	Avg:		2:25.567
Avg To	p 5:	2:23.490	Avg To	p 5:	2:24.863	Avg To	p 5:	2:24.575	Avg To	p 5:	2:24.387	Avg To	p 5:	2:24.404
Consist	ency:	98.874 <sup>%</sup>	Consist	tency:	99.407 <sup>%</sup>	Consist	tency:	99.291 <sup>%</sup>	Consis	tency:	97.795 <sup>%</sup>	Consis	tency:	99.013 <sup>%</sup>

	#41 THRASH	ER		#65 TURNE	R		#775 BENAF	RD.		#784 FEDORT	SOV		#59 PARK	
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:51.849	11th	1	1:49.425	8th	1	1:55.390	18th	1	1:52.990	14th	1	1:54.984	17th
2	2:27.508	11th	2	2:26.787	9th	2	2:29.123	17th	2	2:29.760	14th	2	2:30.655	19th
3	2:25.989	12th	3	2:25.668	9th	3	2:27.944	18th	3	2:28.469	17th	3	2:28.379	19th
4	2:26.252	13th	4	2:24.858	8th	4	2:26.881	18th	4	2:27.652	17th	4	2:27.049	19th
5	2:25.331	14th	5	2:26.266	11th	5	2:27.818	19th	5	2:26.537	17th	5	2:28.010	20th
6	2:24.511	14th	6	2:27.014	12th	6	2:26.420	19th	6	2:26.834	18th	6	2:26.235	20th
7	2:25.619	14th	7	2:26.467	12th	7	2:27.856	19th	7	2:27.723	18th	7	2:27.297	20th
8	2:25.322	13th	8	2:27.841	14th	8	2:27.483	19th	8	2:27.154	18th	8	2:27.144	20th
9	2:26.406	13th	9	2:26.122	14th	9	2:28.992	20th	9	2:28.684	18th	9	2:26.341	19th
10	2:25.075	13th	10	2:27.762	16th	10	2:27.841	19th	10	2:30.538	20th	10	2:28.459	18th
11	2:25.460	13th	11	2:29.256	17th	11	2:27.449	18th	11	2:28.591	20th	11	2:29.448	19th
12	2:25.238	13th	12	2:28.480	17th	12	2:29.005	18th	12	2:29.516	19th	12	2:32.188	20th
13	2:25.984	13th	13	2:28.964	17th	13	2:29.246	18th	13	2:29.873	19th	13	2:31.126	20th
14	2:25.802	13th	14	2:29.634	17th	14	2:29.882	18th	14	2:29.934	19th	14	2:31.461	20th
15	2:27.744	14th	15	2:31.042	17th	15	2:29.634	18th	15	2:28.604	19th	15	2:32.924	20th
16	2:30.647	16th	16	2:34.326	17th	16	2:26.537	18th	16	2:26.481	19th	16	2:34.074	20th
Avg:		2:26.193	Avg:		2:28.032	Avg:		2:28.141	Avg:		2:28.423	Avg:		2:29.386
Avg To	p 5:	2:25.095	Avg To	p 5:	2:25.876	Avg To	p 5:	2:26.954	Avg To	p 5:	2:26.932	Avg To	p 5:	2:26.813
Consis	tency:	99.007 <sup>%</sup>			98.426 <sup>%</sup>			99.276 <sup>%</sup>	Consist	tency:	99.139 <sup>%</sup>		-	98.368 <sup>%</sup>

	#378 WISE			#99 BENNE	IT		#188 HUDSC	)N		#451 VENTE	R		#235 MURPI	ΗY
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:56.929	21st	1	2:09.472	33rd	1	1:59.835	24th	1	2:05.584	29th	1	2:07.687	31st
2	2:32.198	21st	2	2:30.783	29th	2	2:32.358	23rd	2	2:29.644	24th	2	2:33.414	30th
3	2:27.340	21st	3	2:31.954	27th	3	2:31.109	23rd	3	2:30.077	24th	3	2:32.759	29th
4	2:27.600	21st	4	2:27.838	26th	4	2:29.569	23rd	4	2:28.994	24th	4	2:29.941	28th
5	2:26.648	21st	5	2:27.934	26th	5	2:30.893	24th	5	2:28.965	23rd	5	2:29.303	28th
6	2:27.310	21st	6	2:28.817	25th	6	2:29.086	24th	6	2:28.228	23rd	6	2:30.336	28th
7	2:28.137	21st	7	2:27.414	25th	7	2:30.321	24th	7	2:29.376	23rd	7	2:30.505	28th
8	2:27.021	21st	8	2:27.269	24th	8	2:29.996	25th	8	2:28.595	23rd	8	2:30.402	27th
9	2:28.462	21st	9	2:28.757	24th	9	2:30.406	25th	9	2:30.415	23rd	9	2:30.611	27th
10	2:28.735	21st	10	2:30.451	22nd	10	2:30.976	24th	10	2:43.857	25th	10	2:31.145	27th
11	2:31.106	21st	11	2:29.120	22nd	11	2:31.677	23rd	11	2:32.280	25th	11	2:33.055	27th
12	2:31.290	21st	12	2:29.551	22nd	12	2:33.409	23rd	12	2:33.634	25th	12	2:32.220	26th
13	2:29.805	21st	13	2:29.826	22nd	13	2:34.223	23rd	13	2:34.080	25th	13	2:33.298	26th
14	2:32.854	21st	14	2:30.619	22nd	14	2:36.916	23rd	14	2:34.795	25th	14	2:35.325	26th
15	2:31.172	21st	15	2:30.509	22nd	15	2:36.032	23rd	15	2:37.037	25th	15	2:38.144	26th
16	2:32.712	21st	16	2:32.695	22nd									
Avg:		2:29.493	Avg:		2:29.569	Avg:		2:31.926	Avg:		2:32.141	Avg:		2:32.176
Avg Top	o 5:	2:27.184	Avg To	p 5:	2:27.842	Avg To	p 5:	2:29.876	Avg To	p 5:	2:28.832	Avg To	p 5:	2:30.097
Consist	ency:	98.572 <sup>%</sup>	Consist	tency:	98.953 <sup>%</sup>	Consis	tency:	98.483 <sup>%</sup>			97.260 <sup>%</sup>	Consis	tency:	98.474 <sup>%</sup>

	#192 CHAMBE	RS		#377 BLACK	(		#443 TIMBO	E		#682 CLARK			#736 ALLREI	<b>b</b>
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:56.903	20th	1	2:11.566	38th	1	2:06.389	30th	1	2:12.153	40th	1	2:04.748	27th
2	2:32.509	22nd	2	2:38.272	37th	2	2:33.120	28th	2	2:33.681	33rd	2	2:32.637	25th
3	2:29.260	22nd	3	2:29.607	34th	3	2:28.193	25th	3	2:31.196	33rd	3	2:30.844	26th
4	2:29.911	22nd	4	2:29.819	33rd	4	2:28.744	25th	4	2:30.878	31st	4	2:31.822	27th
5	2:28.870	22nd	5	2:28.652	30th	5	2:28.971	25th	5	2:40.991	35th	5	2:31.884	27th
6	2:28.431	22nd	6	2:27.850	29th	6	2:31.568	26th	6	2:29.247	33rd	6	2:30.097	27th
7	2:32.045	22nd	7	2:29.815	29th	7	2:33.528	26th	7	2:31.236	31st	7	2:31.869	27th
8	2:28.446	22nd	8	2:30.552	29th	8	2:30.774	26th	8	2:30.453	31st	8	2:31.939	28th
9	2:32.344	22nd	9	2:31.278	28th	9	2:31.315	26th	9	2:30.059	31st	9	2:34.120	29th
10	2:32.089	23rd	10	2:30.259	28th	10	2:32.144	26th	10	2:30.505	31st	10	2:32.229	29th

Avg: Avg Top 5: Consistency:		2:32.568 2:28.984 97.874 <sup>%</sup>	Avg To	•	2:32.344 2:29.149 97.616 <sup>%</sup>	Avg To	-	2:32.922 2:29.599 97.922 <sup>%</sup>	Avg To	-	2:33.827 2:30.109 96.475 <sup>%</sup>	Avg To	•	2:34.548 2:31.303 97.406 <sup>%</sup>
14	2:34.529	24th	14	2:37.714	27th	14	2:37.341	28th	14	2:37.122	29th	14	2:40.274	30th
15	2:35.840	24th	15	2:39.802	27th	15	2:37.851	28th	15	2:49.853	29th	15	2:43.249	30th
13	2:36.719	24th	13	2:33.086	27th	13	2:35.032	28th	13	2:34.234	29th	13	2:40.553	30th
11	2:36.824	24th	11	2:33.675	28th	11	2:34.344	26th	11	2:33.848	31st	11	2:34.586	29th
12	2:38.140	24th	12	2:32.429	27th	12	2:37.983	28th	12	2:30.279	30th	12	2:37.573	29th

	#565 ORLAND			#310 AIELL	0		#279 MATTS	ON		#91 ALBRIG	HT		#951 SERLE	S
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:10.813	35th	1	2:08.820	32nd	1	2:09.965	34th	1	2:03.692	26th	1	2:11.126	37th
2	2:33.790	32nd	2	2:38.183	34th	2	2:32.897	31st	2	2:35.584	27th	2	2:37.086	36th
3	2:30.865	31st	3	2:35.423	35th	3	2:31.598	30th	3	2:36.292	32nd	3	2:35.767	36th
4	2:30.285	29th	4	2:32.431	35th	4	2:32.886	30th	4	2:36.244	34th	4	2:32.502	36th
5	2:31.046	29th	5	2:32.100	34th	5	2:34.992	31st	5	2:32.800	33rd	5	2:32.663	36th
6	2:31.163	30th	6	2:32.022	34th	6	2:34.133	32nd	6	2:31.379	31st	6	2:33.777	36th
7	2:30.765	30th	7	2:33.312	34th	7	2:34.960	33rd	7	2:33.628	32nd	7	2:35.384	36th
8	2:30.808	30th	8	2:33.124	33rd	8	2:34.375	34th	8	2:35.175	32nd	8	2:33.758	35th
9	2:32.504	30th	9	2:33.250	32nd	9	2:34.569	33rd	9	2:40.554	34th	9	2:36.249	35th
10	2:32.132	30th	10	2:36.186	32nd	10	2:37.239	33rd	10	2:39.284	34th	10	2:41.650	35th
11	2:38.375	30th	11	2:37.100	32nd	11	2:41.145	33rd	11	2:36.713	34th	11	2:40.356	35th
12	2:36.362	31st	12	2:37.245	32nd	12	2:45.579	34th	12	2:38.661	33rd	12	2:42.799	35th
13	2:41.166	31st	13	2:39.757	32nd	13	2:37.703	34th	13	2:41.682	33rd	13	2:43.520	35th
14	2:45.133	31st	14	2:39.452	32nd	14	2:38.922	33rd	14	2:43.023	34th	14	2:45.946	35th
15	2:44.281	31st	15	2:44.471	32nd	15	2:41.604	33rd	15	2:44.207	34th	15	2:44.972	35th
Avg:		2:34.905	Avg:		2:36.004	Avg:		2:36.614	Avg:		2:37.516	Avg:		2:38.316
Avg To	p 5:	2:30.754		p 5:	2:32.585	Avg To	op 5:	2:33.178	Avg To	p 5:	2:33.713	Avg To	p 5:	2:33.617
Consis	tency:	96.722 <sup>%</sup>	Consis	tency:	97.750 <sup>%</sup>	Consis	tency:	97.549 <sup>%</sup>	Consis	tency:	97.636 <sup>%</sup>	Consis	tency:	97.110 <sup>%</sup>

	#104 DU TOI	Т		#758 RALSTO	DN		#274 BLOX0	M		#919 CANNO	DN		#62 FINEI	S
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	2:05.145	28th	1	2:02.192	25th	1	2:10.937	36th	1	2:11.873	39th	1	1:56.088	19th
2	2:42.137	35th	2	2:36.043	26th	2	2:39.438	38th	2	2:41.992	39th	2	6:30.724	40th
3	2:37.406	37th	3	2:35.489	28th	3	2:36.724	38th	3	2:38.686	39th	3		
4	2:36.107	37th	4	2:35.176	32nd	4	2:35.674	38th	4	2:39.353	39th			
5	2:33.234	37th	5	2:35.479	32nd	5	2:35.683	38th	5	2:40.098	39th			
6	2:32.165	37th	6	2:37.076	35th	6	2:38.321	38th	6	2:41.866	39th			
7	2:36.242	37th	7	2:35.524	35th	7	2:39.838	38th	7	3:42.006	39th			
8	2:41.618	37th	8	2:36.072	36th	8	2:42.593	38th	8	2:51.819	39th			
9	2:47.202	37th	9	2:42.228	36th	9	2:49.711	38th	9	2:51.901	39th			
10	2:45.228	37th	10	2:55.909	36th	10	2:55.840	38th	10	6:19.678	39th			
11	2:48.200	37th	11	2:47.484	36th	11	2:56.724	38th	11	2:52.790	39th			
12	2:38.993	37th	12	2:43.115	36th	12	2:47.254	38th	12	3:02.747	39th			
13	2:37.615	36th	13	2:49.531	37th	13	2:58.270	38th						
14	2:40.811	36th	14	2:44.739	37th	14	3:04.288	38th						
15	2:42.350	36th	15	2:51.750	37th									
Avg:		2:39.950	Avg:		2:41.829	Avg:		2:46.181	Avg:		3:11.176	Avg:		6:30.724
Avg To	op 5:	2:35.031	Avg To	op 5:	2:35.542	Avg To	p 5:	2:37.168	Avg To	p 5:	2:40.399	Avg Top 5	5:	
Consis	tency:	97.060 <sup>%</sup>	Consis	tency:	95.783 <sup>%</sup>	Consis	tency:	94.310 <sup>%</sup>	Consis	tency:	67.531 <sup>%</sup>	Consister	ncy:	100.000 <sup>%</sup>