## 2025 SUPERMOTOCROSS WORLD CHAMPIONSHIP

SMX Playoff 2 - St. Louis, MO

Sep 13, 2025



					450 M									
	#96 LAWREN	ICE		#94 ROCZE	N		#3 TOMA	C		#1 LAWREN	ICE		#4 SEXTO	N
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:12.963	1st	1	1:14.676	2nd	1	1:15.634	3rd	1	1:24.312	14th	1	1:19.676	7th
2	1:12.916	1st	2	1:13.320	2nd	2	1:13.593	3rd	2	1:16.171	12th	2	1:15.614	7th
3	1:12.296	1st	3	1:13.294	2nd	3	1:13.289	3rd	3	1:14.365	11th	3	1:13.528	7th
4	1:13.164	1st	4	1:13.606	2nd	4	1:13.217	3rd	4	1:13.540	10th	4	1:13.705	6th
5	1:13.316	1st	5	1:13.430	2nd	5	1:14.520	3rd	5	1:13.141	9th	5	1:12.836	6th
6	1:13.248	1st	6	1:13.770	2nd	6	1:13.948	3rd	6	1:13.847	8th	6	1:13.505	6th
7	1:13.497	1st	7	1:14.052	2nd	7	1:13.643	3rd	7	1:13.169	8th	7	1:14.756	5th
8	1:13.035	1st	8	1:13.711	2nd	8	1:14.082	3rd	8	1:12.287	7th	8	1:13.669	4th
9	1:13.281	1st	9	1:14.132	2nd	9	1:14.444	3rd	9	1:13.481	6th	9	1:13.882	4th
10	1:14.431	1st	10	1:14.029	2nd	10	1:13.784	3rd	10	1:13.040	5th	10	1:14.968	4th
11	1:13.594	1st	11	1:14.500	2nd	11	1:14.226	3rd	11	1:13.941	5th	11	1:14.151	4th
12	1:14.051	1st	12	1:14.859	2nd	12	1:14.542	3rd	12	1:14.315	5th	12	1:14.884	4th
13	1:14.711	1st	13	1:14.020	2nd	13	1:14.249	3rd	13	1:13.192	4th	13	1:15.558	5th
14	1:14.863	1st	14	1:14.452	2nd	14	1:13.969	3rd	14	1:13.154	4th	14	1:15.281	5th
15	1:14.152	1st	15	1:15.618	2nd	15	1:15.177	3rd	15	1:12.812	4th	15	1:15.071	5th
16	1:14.664	1st	16	1:14.408	2nd	16	1:14.639	3rd	16	1:14.553	4th	16	1:15.770	5th
17	1:15.020	1st	17	1:14.368	2nd	17	1:14.423	3rd	17	1:12.998	4th	17	1:15.442	5th
18	1:15.203	1st	18	1:15.078	2nd	18	1:14.478	3rd	18	1:13.683	4th	18	1:17.340	5th
Avg:		1:13.849	Avg:		1:14.156	Avg:		1:14.131	Avg:		1:13.629	Avg:		1:14.70
Avg Top 5:		1:12.932	Avg To	p 5:	1:13.472	Avg To	p 5:	1:13.505	Avg To	p 5:	1:12.856	Avg To	p 5:	1:13.44
Consistency:		98.878 <sup>%</sup>	Consis	tencv:	99.169 <sup>%</sup>			99.325 <sup>%</sup>			98.831 <sup>%</sup>	Consis	tencv:	98.544

	#32 COOPER			#24 HAMPSH	IIRE		#2 WEBE			#51 BARCI	A		#14 FERRAN	DIS
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:18.022	5th	1	1:21.221	10th	1	1:16.940	4th	1	1:22.896	12th	1	1:20.400	8th
2	1:14.485	5th	2	1:16.051	9th	2	1:14.051	4th	2	1:15.688	10th	2	1:16.549	8th
3	1:13.477	5th	3	1:14.164	8th	3	1:13.988	4th	3	1:15.192	10th	3	1:16.430	9th
4	1:14.700	5th	4	1:14.562	8th	4	1:14.170	4th	4	1:14.123	9th	4	1:17.060	11th
5	1:13.682	5th	5	1:14.555	8th	5	1:13.845	4th	5	1:15.116	10th	5	1:15.052	11th
6	1:13.998	5th	6	1:13.595	7th	6	1:14.946	4th	6	1:14.837	9th	6	1:15.896	10th
7	1:16.943	6th	7	1:13.719	7th	7	1:14.750	4th	7	1:15.436	9th	7	1:15.687	10th
8	1:15.105	6th	8	1:14.411	8th	8	1:15.759	5th	8	1:15.102	9th	8	1:15.595	10th
9	1:15.630	7th	9	1:14.899	8th	9	1:15.305	5th	9	1:16.117	9th	9	1:16.371	10th
10	1:15.813	7th	10	1:19.941	8th	10	1:16.846	6th	10	1:15.925	9th	10	1:16.879	10th
11	1:15.499	7th	11	1:14.305	8th	11	1:15.883	6th	11	1:16.562	9th	11	1:16.392	10th
12	1:15.190	7th	12	1:14.165	8th	12	1:15.576	6th	12	1:16.458	9th	12	1:17.366	10th
13	1:14.552	6th	13	1:13.728	8th	13	1:16.597	7th	13	1:16.399	9th	13	1:17.087	10th
14	1:13.915	6th	14	1:14.772	8th	14	1:14.796	7th	14	1:16.600	9th	14	1:17.710	10th
15	1:14.547	6th	15	1:14.741	8th	15	1:14.622	7th	15	1:16.919	9th	15	1:16.818	10th
16	1:14.909	6th	16	1:14.509	8th	16	1:14.655	7th	16	1:16.820	9th	16	1:16.201	10th
17	1:15.113	6th	17	1:14.907	7th	17	1:16.837	8th	17	1:16.962	9th	17	1:16.441	10th
18	1:16.750	6th	18	1:15.220	7th	18	1:15.644	8th	18	1:16.677	9th	18	1:16.801	10th
Avg:		1:14.959	Avg:		1:14.838	Avg:		1:15.192	Avg:		1:15.937	Avg:		1:16.490
Avg To	p 5:	1:13.911	Avg To	p 5:	1:13.874	Avg To	p 5:	1:14.135	Avg To	p 5:	1:14.874	Avg To	p 5:	1:15.686
Consis	tency:	98.739 <sup>%</sup>	Consis	tency:	98.129 <sup>%</sup>	Consis		98.742 <sup>%</sup>			98.920 <sup>%</sup>			99.145 <sup>%</sup>

	#17 SAVATGY			#49 OLDENBURG			#992 GUILLOD			#57 BLOSS			#35 WELTIN		
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	
1	1:20.637	9th	1	1:22.144	11th	1	1:23.955	13th	1	1:31.112	20th	1	1:26.603	17th	
2	1:25.955	19th	2	1:17.901	11th	2	1:17.780	13th	2	1:17.071	20th	2	1:17.767	16th	
3	1:16.042	17th	3	1:16.767	12th	3	1:17.003	13th	3	1:17.511	20th	3	1:17.335	16th	
4	1:15.947	16th	4	1:16.602	12th	4	1:16.473	13th	4	1:16.843	19th	4	1:17.960	17th	
5	1:17.396	15th	5	1:16.542	12th	5	1:18.983	13th	5	1:16.372	18th	5	1:18.392	17th	
6	1:15.710	14th	6	1:16.146	11th	6	1:15.867	12th	6	1:16.551	17th	6	1:18.420	18th	
7	1:15.589	13th	7	1:16.080	11th	7	1:15.812	12th	7	1:16.645	17th	7	1:17.048	18th	
8	1:15.358	13th	8	1:16.972	11th	8	1:15.567	12th	8	1:16.605	16th	8	1:17.006	17th	

Consistency:		96.841 <sup>%</sup>	Consi	stency:	98.765 <sup>%</sup>	Consis	stency:	98.473 <sup>%</sup>	Consis	stency:	97.674 <sup>%</sup>	Consis	tency:	98.417 <sup>%</sup>
Avg: Avg Top 5:			Avg Top 5:		1:16.390	Avg Top 5:		1:16.073	Avg Top 5:			Avg Top 5:		1:16.891
		1:16.525	Avg:		1:17.428	0		1:17.508	0		1:17.196	0		1:17.755
18	1:15.794	11th	18	1:19.428	12th	18	1:20.084	13th	18	1:18.053	14th	18	1:22.084	15th
17	1:15.403	11th	17	1:18.852	12th	17	1:17.901	13th	17	1:16.285	14th	17	1:18.439	15th
16	1:16.128	11th	16	1:18.272	12th	16	1:18.231	13th	16	1:16.617	15th	16	1:16.954	14th
15	1:15.462	11th	15	1:17.759	12th	15	1:18.580	13th	15	1:16.273	15th	15	1:17.233	14th
14	1:15.246	11th	14	1:16.939	12th	14	1:17.299	13th	14	1:24.084	15th	14	1:18.251	14th
13	1:15.700	11th	13	1:16.581	12th	13	1:16.645	13th	13	1:16.303	14th	13	1:16.516	15th
12	1:15.845	11th	12	1:17.451	12th	12	1:17.452	13th	12	1:16.423	14th	12	1:17.172	15th
11	1:16.498	11th	11	1:18.517	12th	11	1:17.421	13th	11	1:17.370	14th	11	1:16.982	16th
10	1:16.834	12th	10	1:17.198	11th	10	1:17.774	13th	10	1:17.225	14th	10	1:17.281	17th
9	1:16.016	12th	9	1:18.268	11th	9	1:18.762	13th	9	1:16.108	15th	9	1:16.998	17th

	#37 SCHOCI	(		#12 MCELRA	ATH		#46 HILL			#86 HARRIS	ON		#11 CHISHO	LM
LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS	LAP	TIME	POS
1	1:39.622	21st	1	1:19.291	6th	1	1:25.053	15th	1	1:25.952	16th	1	1:26.879	18th
2	1:15.693	21st	2	1:14.961	6th	2	1:17.564	14th	2	1:17.790	15th	2	1:18.593	17th
3	1:15.713	21st	3	1:14.284	6th	3	1:16.896	14th	3	1:17.350	15th	3	1:18.525	18th
4	1:16.215	21st	4	1:16.579	7th	4	1:16.785	14th	4	1:16.617	15th	4	1:17.360	18th
5	1:15.991	21st	5	1:14.956	7th	5	1:21.313	16th	5	1:17.823	14th	5	1:18.572	19th
6	1:16.199	21st	6	1:31.128	13th	6	1:16.643	16th	6	1:17.524	15th	6	1:17.481	19th
7	1:16.519	19th	7	1:18.239	14th	7	1:16.888	16th	7	1:17.124	15th	7	1:19.804	20th
8	1:16.080	18th	8	1:16.955	14th	8	1:26.829	21st	8	1:17.420	15th	8	1:17.807	19th
9	1:16.108	18th	9	1:17.833	14th	9	1:16.834	20th	9	1:18.795	16th	9	1:18.586	19th
10	1:17.501	18th	10	1:19.121	15th	10	1:18.276	19th	10	1:17.722	16th	10	1:20.258	20th
11	1:17.020	17th	11	1:17.880	15th	11	1:18.811	19th	11	1:19.679	18th	11	1:19.279	20th
12	1:18.801	17th	12	1:19.559	16th	12	1:17.795	19th	12	1:19.312	18th	12	1:18.549	20th
13	1:17.709	16th	13	1:20.742	17th	13	1:21.483	19th	13	1:18.868	18th	13	1:20.250	20th
14	1:17.699	16th	14	1:20.791	17th	14	1:18.399	18th	14	1:29.172	19th	14	1:21.707	20th
15	1:16.994	16th	15	1:21.629	17th	15	1:19.285	18th	15	1:21.413	19th	15	1:20.213	20th
16	1:16.823	16th	16	1:22.633	17th	16	1:20.245	18th	16	1:19.016	19th	16	1:19.762	20th
17	1:18.649	16th	17	1:18.028	17th	17	1:16.292	18th	17	1:19.912	19th	17	1:20.255	20th
Avg:		1:16.857	Avg:		1:19.082	Avg:		1:18.771	Avg:		1:19.096	Avg:		1:19.188
Avg To	p 5:	1:15.917 Avg Top 5:		1:15.547	Avg Top 5:		1:16.688	Avg Top 5:		1:17.207	Avg Top 5:		1:17.945	
Consis	tency:	98.765 <sup>%</sup>			95.074 <sup>%</sup>			96.680 <sup>%</sup>	Consis	tency:	96.373 <sup>%</sup>	Consis	tency:	98.532 <sup>%</sup>

	#68 HAND			#15 WILSON	I			
LAP	TIME	POS	LAP	TIME	POS			
1	1:27.800	19th	1	1:58.704	22nd			
2	1:18.507	18th						
3	1:18.687	19th						
4	1:18.473	20th						
5	1:17.469	20th						
6	1:17.510	20th						
7	1:19.630	21st						
8	1:17.952	20th						
9	1:20.137	21st						
10	1:19.029	21st						
11	1:19.017	21st						
12	1:19.245	21st						
13	1:20.032	21st						
14	1:23.517	21st						
15	1:18.511	21st						
16	1:19.257	21st						
17	1:22.411	21st						
Avg:		1:19.336	Avg:					
Avg Top	o 5:	1:17.982						
		0/			0			

98.016<sup>%</sup> Consistency:

Consistency: