



MotoAmerica Superbikes at Brainerd

Sorted on best lap time

YUASA Stock 1000

Brainerd International Raceway 2.500 miles

Qualifying 1

7/29/2022 15:00

Qualifying started at 15:00:00

Pos	No.	Name	Make	Best Tm	In Lap	Diff	Sponsor
1	23	Corey Alexander	BMW	1:32.752	7		Tytlers Cycle/RideHVMC Racing
2	14	Andrew Lee	SUZ	1:33.310	12	0.558	Cycle World/Octane/Chuckwalla Racing
3	10	Travis Wyman	BMW	1:33.374	5	0.622	Tytlers Cycle/RideHVMC Racing
4	69	Hayden Gillim	SUZ	1:33.630	3	0.878	Disrupt Racing
5	96	Brandon Paasch	SUZ	1:33.652	9	0.900	Altus Motorsports
6	16	Ezra Beaubier	BMW	1:34.298	16	1.546	Motorsport Exotica Orange Cat BST Racing
7	99	Geoff May	HON	1:34.472	8	1.720	VisionWheel/DiscountTire/KWS
8	26	Jake Schmotter	YAM	1:34.746	11	1.994	Schmotter Motion Racing
9	62	Andy DiBrino	HON	1:34.907	12	2.155	DiBrino Racing
10	17	Hunter Dunham	YAM	1:34.989	18	2.237	Hunter Dunham Racing
11	44	Justin Miest	KAW	1:35.046	5	2.294	Nielsen Racing
12	94	Danilo Lewis	BMW	1:35.062	14	2.310	Tecfil Racing
13	42	Jeremy Coffey	SUZ	1:35.298	11	2.546	Triple M
14	68	Dustin Dominguez	YAM	1:37.116	10	4.364	3D Motorsports
15	87	Ryan Burke	YAM	1:37.253	5	4.501	Burke Racing
16	21	Nolan Lamkin	BMW	1:37.295	14	4.543	Tom Wood Powersports
17	18	Zachary Butler	YAM	1:38.431	15	5.679	Redline-Moto
18	20	Manuel Segura	KAW	1:39.010	7	6.258	Red Lobo Racing
19	124	Scott Briody	KAW	1:39.144	5	6.392	Innovative Motorsports
20	98	Jeremy Simmons	YAM	1:39.600	9	6.848	Impact Racing
21	90	Zachary Schumacher	BMW	1:39.975	8	7.223	Tytlers Cycle/RideHVMC Racing
22	970	Scott Masterton	YAM	1:40.301	11	7.549	Centaur Racing/Epic Wraps/Crown Rally
23	43	Michael Butler	YAM	1:40.644	17	7.892	Redline-Moto
24	164	Cody Cochran	BMW	1:41.332	11	8.580	Squids 2 Grids Racing
25	22	Ashton Yates	HON		0		Jones Honda
26	27	Edgar Zaragoza	KAW		0		EZ Racing
27	114	P.R. Stafki	YAM		0		Icarus Racing
28	177	Dustin Walbon	BMW		0		S2G/Adopt A Pet
29	197	Gene Buonomo	KAW		0		Generosa Motorsports
30	720	Mike Boyce	YAM		0		3D Motorsports

Race Director

Orbits

Rick Hobbs

Signed _____

