



Supermini

BEST SEGMENT TIMES - SUPER MINI - QUALIFYING PRACTICE 2

SEGMENT #1				SEGMENT #2				SEGMENT #3			
POS. #	NAME	BEST TIME	IN LAP	POS. #	NAME	BEST TIME	IN LAP	POS. #	NAME	BEST TIME	IN LAP
1	214 Austin Forkner	30.231	8	1	321 Mark Worth	27.350	9	1	321 Mark Worth	21.205	16
2	53 Tristan Miller	30.995	6	2	53 Tristan Miller	27.608	4	2	214 Austin Forkner	21.483	9
3	321 Mark Worth	31.018	8	3	35 Joey Crown	27.726	2	3	486 Chase Sexton	21.506	4
4	37 Sean Cantrell	31.116	12	4	214 Austin Forkner	27.821	5	4	35 Joey Crown	21.778	2
5	486 Chase Sexton	31.208	7	5	486 Chase Sexton	27.967	4	5	55 Jeremy Byrne	21.828	8
6	35 Joey Crown	31.244	18	6	382 Tanner Stack	28.106	5	6	37 Sean Cantrell	21.841	3
7	71 Challen Tennant	31.454	3	7	7 Kotaro Takahasi	28.128	5	7	299 Ashton Hayes	21.937	3
8	108 Robbie Wageman	31.614	2	8	71 Challen Tennant	28.220	3	8	53 Tristan Miller	22.011	4
9	7 Kotaro Takahasi	31.674	6	9	40 Brandon Hartranft	28.285	4	9	71 Challen Tennant	22.344	2
10	382 Tanner Stack	31.687	10	10	166 Tommy Maxey	28.362	3	10	108 Robbie Wageman	22.374	6
11	55 Jeremy Byrne	31.845	5	11	299 Ashton Hayes	28.390	3	11	166 Tommy Maxey	22.576	5
12	40 Brandon Hartranft	31.872	7	12	77 Westen Wrozyzna	28.410	2	12	7 Kotaro Takahasi	22.693	2
13	299 Ashton Hayes	32.011	3	13	55 Jeremy Byrne	28.457	12	13	185 Bret Welch	22.825	3
14	166 Tommy Maxey	32.249	7	14	94 Luke Purther	28.474	3	14	40 Brandon Hartranft	22.898	9
15	94 Luke Purther	32.728	3	15	37 Sean Cantrell	28.475	3	15	94 Luke Purther	23.423	6
16	185 Bret Welch	32.855	7	16	108 Robbie Wageman	29.045	2	16	99 Hunter Budd	23.944	12
17	77 Westen Wrozyzna	32.937	1	17	423 Deegan VonLossberg	29.389	4	17	77 Westen Wrozyzna	24.091	2
18	99 Hunter Budd	33.791	3	18	342 Michael Mosiman	29.410	2	18	382 Tanner Stack	24.167	7
19	342 Michael Mosiman	34.156	3	19	99 Hunter Budd	29.668	6	19	342 Michael Mosiman	25.591	9
20	223 Javier Loera	34.979	7	20	223 Javier Loera	29.780	1	20	223 Javier Loera	26.863	2
21	423 Deegan VonLossberg	42.400	3	21	185 Bret Welch	29.992	14	21	423 Deegan VonLossberg	27.953	4