

## Mid Ohio - Round 1 Official Race Result

FN	ST	Car							
PO	PO	NO	Name/Hometown	Sponsor	PTS	Laps	Gap	Fast Lap	
1	1	<b>26</b>	Linus Lundqvist (R)/Stockholm SWE	Paytrim	25	24	-	1:19.818	
2	2	<b>79</b>	David Malukas (R)/Chicago Ill.	HMD Trucking / Turtle Plastics	18	24	3.407	1:20.269	
3	3	<b>23</b>	Victor Franzoni (R)/São Paulo BRA	Newman Wachs Racing	15	24	6.962	1:20.493	
4	11	<b>24</b>	Benjamin Pedersen/Copenhagen DNK	DirtFish / Bell Helmets / The Heart of Racing / Colit	12	24	8.891	1:20.436	
5	4	<b>9</b>	James Roe/Naas IRL	CJJ Motorsport / Topcon / Vortex Companies / Mol	10	24	11.776	1:20.623	
6	7	<b>15</b>	Jacob Abel/Louisville Ky.	Abel Construction	8	24	12.340	1:20.748	
7	6	<b>48</b>	Jordan Missig (R)/Channahon Ill.	Missig Performance Group	6	24	12.873	1:20.522	
8	8	<b>68</b>	Danial Frost (R)/Singapore SGP	DEN JET	4	24	13.242	1:20.343	
9	10	<b>51</b>	Nicky Hays (R)/Huntington Beach Calif.	Touchstone Helicopters / Production Graphics / Sp	2	24	17.376	1:20.770	
10	9	<b>11</b>	Antonio Serravalle (R)/Toronto CAN	Jay Howard Driver Development	1	24	19.571	1:20.796	
11	12	<b>14</b>	Mathias Soler Obel/Bogota COL	Velocity Racing Development	0	24	20.070	1:20.949	
12	15	<b>22</b>	Dario Cangialosi (R)/Chester N.J.	Global Racing Group	0	24	21.626	1:21.071	
13	14	<b>19</b>	Blake Upton/Sammamish Wash.	Abel Motorsports	0	24	23.847	1:21.287	
14	13	<b>2</b>	Joshua Car (R)/Sydney AUS	Crosslink Competition	0	23	1 Lap	1:20.327	
15	5	<b>55</b>	Santiago Urrutia (R)/Miguelete URY	Uruguay Natural BSE ANCAP	0	22	2 Laps	1:20.279	
NC	17	<b>16</b>	Kent Vaccaro/Plattsburgh N.Y.	Adirondack Radiation Therapy	0	20	4 Laps	1:21.820	
NC	16	<b>99</b>	Logan Cusson/Port Hope CAN	Jensen Global Advisors	0	0	00:00.0		0

Time of Race: 35 minutes, 0.92 seconds  
 Margin of victory: 3.407 seconds  
 Laps Led #26 1-24  
 Race Fast Lap #26 Linus Lundqvist 1:19.818 101.842  
 Qual Fast Lap #26 Linus Lundqvist 1:19.273 102.542  
 Cautions 1 for 3 laps  
 Average Speed 92.860 mph



Chairman of the Stewards  
Brian Till



Series Chief T + S  
Kyle Colbey