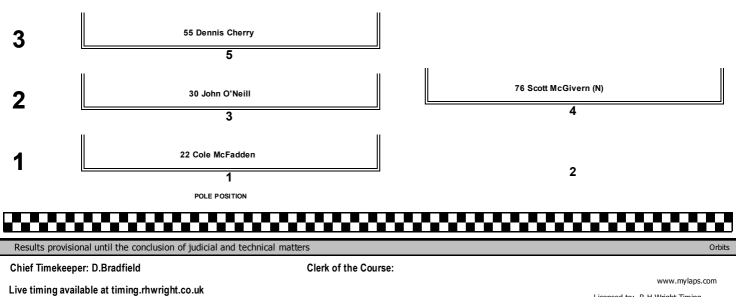


Mini Max	Kirkistown Short Circuit Kart 0.706 miles					
Heat 1 (R3)	23/07/2022 11:1	10	2	- 5	╺╹┛╸	
Race (9:30 and 2 Laps) started at 11:30:06				C 16		



Licensed to: R.H.Wright Timing



Sorted on Laps

	ung	Championship					•		Пеаро
Mini M	lax		Kirkisto	wn Short Ci	rcuit Kart 0.7	706 miles			
Heat 3	L (R3)				23	/07/2022 11:	10		_■_■_
Race	(9:30 a	and 2 Laps) started a	t 11:30:06					626	▝▄▀▄▀
Pos	No.	Name	Make	Laps	Total Tm	Best Tm	Best Speed	In Lap	Avg. Speed
1	22	Cole McFadden	Kosmic	11	11:30.552	59.341	42.824	9	40.480
2	55	Dennis Cherry	Tony Kart Rotax	11	11:35.837	59.862	42.452	8	40.173
3	30	John O'Neill	Tony Kart	11	11:50.337	1:00.522	41.989	5	39.353
lot clas	sified								
DNF	76	Scott McGivern (N)	Tony Kart	8	8:41.246	1:00.501	42.003	5	39.003

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
5.285	40.480	59.341	42.824	22 - Cole McFadden
Results provisional until the	he conclusion of judicial and techr	nical matters		Orbits
Chief Timekeeper: D.Brac	dfield	Clerk of the Co	ourse:	
Live timing available at tin	ning rhwright co uk			www.mylaps.com
Live tilling available at till				Licensed to: R.H.Wright Timing
Printed: 23/07/2022 11:42:1	16			

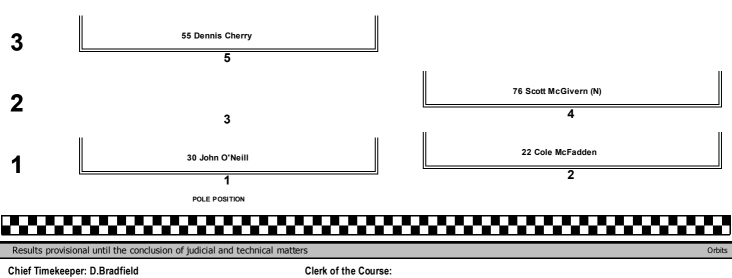


Mini M	lax				Kirk	istown Sh	ort Circui	t Kart 0.706 mil	es				
Heat :	1 (R3)							23/07/20	022 11:10		5	▖▆▖▇	
Race	(9:30 and 2	2 Laps) s	started at 11	:30:06					-	LO.	100 C C C C C		
Lap	Lap Tm	Diff	Time of Day		Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day	
(22) Cole N	IcFadden												
1	1:29.326	+29.985	11:31:37.638										
2	1:00.885	+1.544	11:32:38.523										
3 4	1:00.000 59.994	+0.659 +0.653	11:33:38.523 11:34:38.517										
4 5	1:00.096	+0.055	11:35:38.613										
6	59.454	+0.113	11:36:38.067										
7	59.628	+0.287	11:37:37.695										
8	59.441	+0.100	11:38:37.136										
9	59.341		11:39:36.477										
10	1:00.303	+0.962	11:40:36.780										
11	1:00.146	+0.805	11:41:36.926										
(55) Denni:		+20 605	11-21-27 000	_									
2	1:29.467 1:02.326	+29.605 +2.464	11:31:37.860 11:32:40.186										
3	1:00.498	+0.636	11:33:40.684										
4	1:00.217	+0.355	11:34:40.901										
5	1:00.290	+0.428	11:35:41.191										
6	1:00.081	+0.219	11:36:41.272										
7	59.930	+0.068	11:37:41.202										
8	59.862		11:38:41.064										
9	59.874	+0.012	11:39:40.938										
10 11	1:00.988 1:00.285	+1.126 +0.423	11:40:41.926 11:41:42.211										
(30) John (	)'Neill												
1	1:19.188	+18.666	11:31:38.029	-									
2	1:02.392	+1.870	11:32:40.421										
3	1:01.021	+0.499	11:33:41.442										
4	1:02.041	+1.519	11:34:43.483										
5	1:00.522		11:35:44.005										
6	1:00.983	+0.461	11:36:44.988										
7 8	1:01.379 1:00.960	+0.857 +0.438	11:37:46.367										
9	1:02.365	+0.438	11:38:47.327 11:39:49.692										
10	1:02.653	+2.131	11:40:52.345										
11	1:04.366	+3.844	11:41:56.711										
(76) Scott M	AcGivern (N)												
1	1:18.639	+18.138	11:31:38.260	-									
2	1:02.654	+2.153	11:32:40.914										
3	1:00.883	+0.382	11:33:41.797										
4 5	1:01.300 1:00.501	+0.799	11:34:43.097 11:35:43.598										
5 6	1:01.121	+0.620	11:36:44.719										
7	1:01.209	+0.708	11:37:45.928										
8	1:01.692	+1.191	11:38:47.620										
									I				

Results provisional until the conclusion of judicial and technical matters



Mini Max	Kirkistown Short Circuit Kart 0.706 miles		
Heat 2 (R8)	23/07/2022 12:05	55	▞▀▖▀▖
Race (8:00 and 1 Laps) started at 12:38:13		C C	



Live timing available at timing.rhwright.co.uk



Sorted on Laps Kirkistown Short Circuit Kart 0.706 miles Mini Max 23/07/2022 12:05 Heat 2 (R8) Race (8:00 and 1 Laps) started at 12:38:13 Pos Make Total Tm Best Tm **Best Speed** In Lap Avg. Speed No. Name Laps John O'Neill 9:35.823 56.809 44.132 1 30 Tony Kart 10 44.733 2 2 22 Cole McFadden Kosmic 10 9:36.421 56.664 44.848 3 44.087 57.967 3 55 **Dennis Cherry** Tony Kart Rotax 10 9:45.520 43.839 5 43.401 4 76 Scott McGivern (N) Tony Kart 10 9:52.180 58.145 43.705 2 42.913

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by						
0.598	44.132	56.664	44.848	22 - Cole McFadden						
Results provisional until the	ne conclusion of judicial and techr	nical matters		Orbits						
Chief Timekeeper: D.Brad	lfield	Clerk of the Co	ourse:							
Live timing available at tin	nina.rhwriaht.co.uk			www.mylaps.com						
Licensed to: R.H.Wright Timing										
Printed: 23/07/2022 12:49:5	rinted: 23/07/2022 12:49:50									

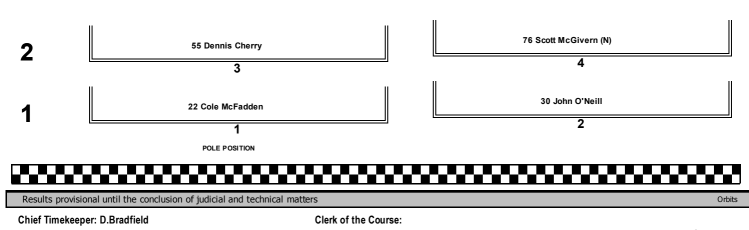


•••••••••••••••••••••••••••••••••••••••	lax				Kirk	istown Sh	ort Circui	t Kart 0.706 miles	5			
Heat 2	2 (R8)							23/07/202	2 12:05	- H-	U	
Race (	8:00 and 1	Laps) s	tarted at 12:3	8:13					_	LC.	0 C	
Lap	Lap Tm	Diff	Time of Day	1	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of D
30) John C	'Neill											
1	58.545	+1.736	12:39:13.571									
2	56.809		12:40:10.380									
3 4	57.001 57.660	+0.192 +0.851	12:41:07.381 12:42:05.041									
4 5	57.063	+0.254	12:42:05:04 1									
6	57.395	+0.586	12:43:59.499									
7	57.697	+0.888	12:44:57.196									
8	57.222	+0.413	12:45:54.418									
9	57.281	+0.472	12:46:51.699									
10	57.576	+0.767	12:47:49.275									
22) Cole M	cFadden											
1	58.738	+2.074	12:39:13.746									
2	57.113	+0.449	12:40:10.859									
3	56.664		12:41:07.523	I					1			
4	57.741	+1.077	12:42:05.264									
5	57.111	+0.447	12:43:02.375									
6 7	57.391 57.644	+0.727 +0.980	12:43:59.766 12:44:57.410									
8	57.457	+0.793	12:45:54.867									
9	57.231	+0.567	12:46:52.098									
10	57.775	+1.111	12:47:49.873									
55) D	0											
55) Dennis 1	59.817	+1.850	12:39:15.202									
2	58.093	+0.126	12:40:13.295									
3	58.236	+0.269	12:41:11.531									
4	58.252	+0.285	12:42:09.783									
5	57.967		12:43:07.750									
6	58.252	+0.285	12:44:06.002									
7 8	57.982 58.033	+0.015 +0.066	12:45:03.984 12:46:02.017									
9	58.615	+0.648	12:47:00.632									
10	58.340	+0.373	12:47:58.972									
(76) 0# 1												
1 1	lcGivern (N) 1:00.019	+1.874	12:39:15.603									
2	58.145		12:40:13.748									
3	58.793	+0.648	12:41:12.541									
4	58.588	+0.443	12:42:11.129									
5	58.789	+0.644	12:43:09.918									
6 7	59.119 59.150	+0.974 +1.005	12:44:09.037 12:45:08.187									
8	59.035	+0.890	12:46:07.222									
9	59.394	+1.249	12:47:06.616									
10	59.016	+0.871	12:48:05.632	I					1			
				I								
				I					1			
				I								
				I								

Results provisional until the conclusion of judicial and technical matters



Mini Max	Kirkistown Short Circuit Kart 0.706 miles				
Pre-Final (R13)	23/07/2022 13:36	66		6-M	
Race (9:00 and 1 Laps) started at 14:28:52			10	10	



Live timing available at timing.rhwright.co.uk



Sorted on Laps Kirkistown Short Circuit Kart 0.706 miles Mini Max 23/07/2022 13:36 Pre-Final (R13) Race (9:00 and 1 Laps) started at 14:28:52 Pos Make Laps Total Tm Best Tm **Best Speed** In Lap No. Name Avg. Speed Cole McFadden 10:07.903 1:00.096 41.803 1 22 Kosmic 10 42.286 8 2 Scott McGivern (N) Tony Kart 10 10:28.512 1:01.974 41.005 5 40.433 76 **Dennis Cherry** 1:01.367 40.391 3 55 Tony Kart Rotax 10 10:29.165 41.411 10 4 30 John O'Neill Tony Kart 10 10:53.471 1:02.455 40.689 10 38.888

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by						
20.609	41.803	1:00.096	42.286	22 - Cole McFadden						
Results provisional until th	ne conclusion of judicial and techn	nical matters		Orbits						
Chief Timekeeper: D.Brad	lfield	Clerk of the Co	ourse:							
Live timing available at tin	nina.rhwriaht.co.uk			www.mylaps.com						
Licensed to: R.H.Wright Timing										
Printed: 23/07/2022 14:40:1	Printed: 23/07/2022 14:40:12									

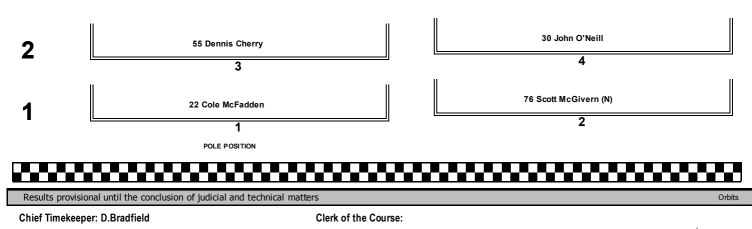


bole MF addm      1    1010 101    40 3016    42.05.52.71      3    100.09.24    40.82    14.316.78.22      4    100.09.24    40.82    14.316.78.22      5    100.07.80    40.64    14.336.83.44      1    100.08.24    40.82    14.336.83.44      1    100.08.24    40.82    14.336.83.44      1    100.08.24    40.82    14.336.83.42      0    100.04.24    40.90.77    40.836.83.82      0    100.04.24    40.97    40.836.83.82      0    100.04.24    40.97    40.836.83.82      0    100.04.24    40.97    40.830.83.74      1    104.54.24    40.97    40.30.80.54      1    104.54.24    40.97    40.30.80.54      1    104.54.24    40.83.43.10.17      1    40.35.83.43.10.17    10.22.46      1    102.25.86    40.80.11      1    103.57.14    43.93.10.17      1    102.24.16    10.82.14 <th>Mini N</th> <th>lax</th> <th></th> <th></th> <th></th> <th>Kirk</th> <th>istown Sh</th> <th>ort Circui</th> <th>t Kart 0.706 mil</th> <th>es</th> <th></th> <th></th> <th></th>	Mini N	lax				Kirk	istown Sh	ort Circui	t Kart 0.706 mil	es			
py    Lap Tm    Dif    Time of Day    Lap Tm    Diff    Time of Day    Lap Tm    Diff    Time of Day      cole Mrf adden    - <td< th=""><th>Pre-Fi</th><th>nal (R13)</th><th></th><th></th><th></th><th></th><th></th><th></th><th>23/07/20</th><th>022 13:36</th><th>- M</th><th>U. 74</th><th>▃▀▃▀</th></td<>	Pre-Fi	nal (R13)							23/07/20	022 13:36	- M	U. 74	▃▀▃▀
y    y	Race	(9:00 and 1	L Laps) s	started at 14	:28:52						626	66	
1  149  412  142  5877    2  143  425  5828  143  57882    3  1.00  242  143  57882    4  100  2037  143  58994    5  1.00  143  58994    6  1.00  444  143  55743    6  1.00  444  143  55743    6  1.00  444  143  55743    6  1.00  458  143  143  5683    7  1.00  458  143  5083  143  5683    6  1.00  75  143  50873  143  575    1  143  44  420  5094  143  50873    2  140  75  143  50873  143  50873    1  143  44  420  5094  434  1430  50874    1  143  143  1434  1430  1430  50877    1  142	Lap	Lap Tm	Diff	Time of Day	1	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day
1  149  412  142  5877    2  143  425  5828  143  57882    3  1.00  242  143  57882    4  100  2037  143  58994    5  1.00  143  58994    6  1.00  444  143  55743    6  1.00  444  143  55743    6  1.00  444  143  55743    6  1.00  458  143  143  5683    7  1.00  458  143  5083  143  5683    6  1.00  75  143  50873  143  575    1  143  44  420  5094  143  50873    2  140  75  143  50873  143  50873    1  143  44  420  5094  434  1430  50874    1  143  143  1434  1430  1430  50877    1  142	22) Cole N	lcFadden											
3    1    100    202    1    1    1    202    1    202    1    202    1    202    1    202    1    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    1    202    202    <	1		+0.916	14:29:55.871	-								
4    1:00.393    -0.407    1:423.8235      5    1:00.799    -0.643    1:433.8294      8    1:00.189    -0.008    1:433.8294      8    1:00.055    1:435.8233      9    1:00.180    -0.067    1:435.8234      9    1:00.180    -0.067    1:435.8234      0    1:00.482    -0.568    1:439.00.22      0    1:00.482    -0.568    1:439.00.24      1    1:04.245    -0.077    1:438.00.04      1    1:02.346    -0.077    1:439.00.27      1    1:02.346    -0.077    1:439.00.28      1    1:02.346    -0.077    1:439.01.27      1    1:02.346    -0.071    1:439.127      1    1:03.041    -3.543    1:437.118      1    1:02.345    -0.361    1:437.1587      2    1:02.454    1:39    1:439.1587      1    1:03.01    -3.543    1:439.21293      1    1:03.01    -0.413    1:439	2	1:01.067	+0.971	14:30:56.938									
5    1:00:739    -0.643    14358944      6    1:00:490    -0.644    143589743      7    1:00:490    -0.663    143850002      9    1:00:513    -0.667    143850002      0    1:00:523    -0.568    143950839      9    1:00:513    -0.667    143950839      1:00:523    -0.568    14395084      2:00:514    -2.570    14395084      1:00:523    -0.676    14305054      5    1:00:528    -0.676      1:00:224    -0.67    14305054      5    1:00:284    -0.67      1:00:284    -0.61    14305273      1:00:284    -0.61    14351247      7    1:00:284    -0.61    1430546      1:00:284    -0.62    1439198      1:00:284    -0.61    1430546      1:00:284    -0.61    1430546      1:00:284    -0.61    1430546      1:00:284    -0.61    14305467      1:00:381	3	1:00.924											
0    1:00.199    1-0.058    1-4.3659839      1:00.056    1-4.3659839    1-4.3659839      0    1:00.682    1-0.586    1-4.390002      0    1:00.682    1-0.586    1-4.390002      0    1:00.682    1-0.586    1-4.390002      0    1:00.482    1-0.586    1-4.2950943      1:10.444    1-2.570    1-4.2950943      1:10.4584    -0.776    1-4.3205076      1:10.29.445    -0.972    1-4.30002      1:10.2.984    -0.972    1-4.341028      6    1:102.0464    -10.724      1:102.0456    -0.115    1-4.3512117      7    1:20.2565    -0.141    1-30.541319      8    1:02.585    -0.581    1-4.391028      1    1:05.453    -1.42    1-30.924177      1    1:05.454    -1.178    1-39.024580      1    1:05.451    -1.718    1-39.02478      1    1:05.451    -1.718    1-39.02478      1    1:05.451    -1	4												
7    1:00.580    -0.464    14:35:587-3      8    1:00.463    -0.067    14:38:00.002      0    1:00.682    -0.0586    14:38:00.002      0    1:00.463    -0.067    14:38:00.002      0    1:00.464    -0.077    14:38:00.002      0    1:00.454    -0.257    14:39:00.002      1    1:00.454    -0.277    14:39:00.002      1    1:02.435    -0.461    14:32:05:108      1    1:02.435    -0.461    14:32:05:108      1    1:02.435    -0.614    14:32:05:108      1    1:02.242    -0.142    14:39:117      1    1:02.243    -0.142    14:39:1287      1    1:02.243    -0.142    14:39:1287      1    1:02.416    -1.02    14:39:108      1    1:02.243    -0.048    14:39:02      1    1:02.416    -1.02    14:39:108      1    1:02.416    -1.02    14:39:108      1    1:02.416	5												
a)    120005    14380002      b)    120045    +0.586      cort MCBuren (N)    -      1    10145    +2.596      1    10145    +2.596      1    10145    +2.596      1    10145    +2.596      1    10145    +2.596      1    10145    +2.596      1    10145    +2.597      1    10145    +2.597      1    10145    +2.597      1    10145    +2.597      1    10145    +1.3910247      1    10145    +1.3910247      1    10145    +1.3910247      1    10145    +1.3910247      1    10145    +1.43100240      0    1012210    +0.332      1    102305    +0.143      1    102404    +1.4310340      1    102404    +1.4310270      1    101450    +0.622      1    +1.43920578	6												
9    1    100.682    +0.067    1.438.00.02      0    1:00.682    +0.566    1.438.00.024      0    1:00.682    +0.566    1.438.00.024      0    1:00.682    +0.566    1.438.00.027      1:02.435    +0.461    1.429.05108      1:02.435    +0.461    1.429.05108      1:02.435    +0.461    1.439.054      1:02.435    +0.411    1.439.16874      1:02.245    +0.431.14874      0:102.216    +0.142    1.439.16874      0:102.216    +0.142    1.439.16874      0:102.216    +0.142    1.439.16874      0:102.216    +0.142    1.439.16874      0:102.216    +0.142    1.439.16874      1:102.116    +0.142    1.439.16874      0:102.117    +1.060    1.438.10877      1:102.123    +0.846    1.439.10840      1:102.131    +1.464    1.439.1742      0:102.172    +1.360    1.439.12970      1:102.131    +1.464    1.439.12030			+0.464										
0    1:00.82    +0.580    14:30:00.84      1001 MC2/Wern (N)    -    -    -      1    102.730    +0.768    14:30:267:08      3    1120.230    +0.768    14:30:267:08      4    1102.240    +0.972    14:30:80:64      5    15:07.77    -    14:30:80:64      6    11:02.240    +0.972    14:30:80:64      6    11:02.242    +0.228    14:30:10:874      9    11:02.305    +0.151    14:37:16:874      9    11:02.302    14:33:19:17      7    1:02.303    +0.329    14:38:19:17      1    1:02.210    +0.83    14:30:10:95      2    1:02.210    +0.84    14:30:10:95      2    1:02.213    +0.84    14:30:10:96      4    1:02.212    +1.49:20:578      0    1:03:142    +1.49:20:578      0    1:03:142    +1.49:20:145      1    110:49:49    +1.73      1:03:22:1    +1.49:20:145			+0.067										
$ \frac{1}{1} \frac{1}{124} \frac{1}{144} \frac{2}{144} \frac{2}{12} \frac{1}{122} \frac{1}{142} \frac{1}{1$	10												
1  1.42.54  +2.570  1.42.59.843    2  1.62.730  +0.776  1.43.02.673    3  1.52.486  +0.461  1.43.20.5108    4  1.62.286  +0.072  1.43.80.514    5  1.52.686  +0.015  1.43.81.217    7  1.62.202  +0.22  +0.22    9  1.62.308  +0.331.143.19    8  1.02.555  +0.561  1.43.716.874    9  1.02.303  +0.332  +1.43.91.177    0  1.02.545  +1.178  1.43.90.1095    1  1.02.545  +1.178  1.43.90.8650    3  1.02.216  +0.142  1.43.90.8650    4  1.02.277  +1.380  1.43.90.85577    5  1.02.213  +1.446  1.43.91.0780    6  1.92.143  +1.468  1.43.91.0285    9  1.03.127  +1.700  1.43.82.0579    0  1.03.127  +1.700  1.43.82.0579    0  1.03.323  +0.773  1.43.22.836    4  1.03.228  +1.175  1.430.													
2  1:02.79  +0.76  143102673    3  1:02.38  +0.972  143308054    4  1:02.36  +0.972  143308054    5  1:01.977  14.33108054  +0.972  143308054    6  1:02.028  +0.228  14.33108054  +0.972  14.33108054    7  1:02.202  +0.228  14.3614.319  +0.972  14.3614.319    9  1:02.303  +0.329  14.391.1877  +0.142  +0.922  14.391.0840    0  1:02.16  +0.142  14.30.040  +1.178  14.31.03640  +1.1718  +1.431.03640    3  1:02.277  +1.360  14.323.08577  5  -1.02.216  +0.813  14.323.02659    0  1:02.137  +1.840  14.323.02659  +1.179  +4.392.02659    0  1:02.430  +1.16  14.3717.452  +1.179  +4.392.0579    0  1:03.333  +1.046  14.327.02  +1.499  +1.499    1:03.333  +0.878  14.327.02  +1.499  +1.499    1:03.333  +1.164  14.327.8284<	76) Scott N 1		+2 570	14-20-50.043	_								
3  1:02.435  +0.401  14.22.05.108    4  1:02.945  +0.972  14.33.08.054    5  1:01.971  +1.34.10.028    6  1:02.089  +0.115  14.34.13.19    8  1:02.255  +0.581  14.37.16.874    9  1:02.303  +0.329  14.38.19.177    0  1:02.116  +0.142  14.39.21.293    bernis Cherry	2												
4  1.02.946  +0.972  14.33.08.054    5  15012  +0.115  14.35.12.117    7  1.02.208  +0.228  14.33.18.21    8  1.02.258  +0.329  14.33.18.21    9  1.02.303  +0.329  14.33.18.177    0  1.02.161  +0.142  14.39.21.293    Vertice terry    1  1.05.010  +3.843    1  1.02.264  +1.178  14.31.08.40    3  1.02.210  +0.843  14.22.05.860    4  1.02.777  +1.360  14.33.08.077    5  1.02.180  +0.813  14.31.0780    6  1.02.171  +1.86  14.33.08.073    7  1.01.969  +0.621  14.33.14.0780    0  1.02.171  +1.360  14.33.08.073    1  1.02.621  4.33.14.0780    0  1.02.181  +1.174    1  1.03.231  +1.173  14.33.26.073    0  1.03.333  +0.878  14.33.28.064    1  1.03.333  +0.878 <t< td=""><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	3												
5 101 974 6 102 974 7 1:22 202 +0.228 14:36:14:319 8 1:02.565 +0.681 14:37:16.874 9 1:02.303 +0.329 14:38:19.177 0 1:02.116 +0.142 14:39.21293 Pemis Chery 1 1:25.010 +3.643 14:30.01.095 2 1:02.454 +1.178 14:31.03.640 3 1:02.210 +0.643 14:32:05.860 4 1:02.77 +1.300 14:33.08.6577 5 1:02.213 +0.846 14:34:10.790 6 1:02.100 +0.843 14:32:05.860 4 1:02.71 +1.700 14:38.20.579 7 1:01.969 +0.602 14:36:14.939 8 1:02.513 +1.146 14:37:7.452 9 1:03.127 +1.700 14:38.20.579 0 1:01.127 +1.700 14:38.20.579 0 1:01.367 14:39.21.946 bm O'Nell 1 1:19.508 +1.713 14:33:28.644 4 1:03.284 +1.173 14:33.28.64 4 1:03.33 +0.678 14:32.25.336 4 1:03.33 +0.678 14:32.25.336 4 1:03.33 +0.678 14:32.25.336 4 1:03.284 +1.171 14:33.28.644 5 1:03.720 +1.265 14:33.28.64 5 1:03.720 +1.265 14:33.28.64 5 1:03.720 +1.265 14:33.28.64 6 1:02.69 +0.441 14:32.55.55 7 1:02.286 +0.427 14:33.28.64	4												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5												
8  1:02.555  +0.581  14/32/16/374    9  1:02.303  +0.329  14/38:19:177    0  1:02.116  +0.142  14/32:01.095    2  1:02.545  +1.178  14/30:01.095    2  1:02.545  +1.178  14/30:05.600    4  1:02.727  +1.360  +4/33:08.577    5  1:02.218  +0.843  14/30:01.704    6  1:02.180  +0.813  14/30:14.521    7  1:01.969  +0.602  14/30:14.521    9  1:03.127  +1.760  14/32.05.79    0  1  1:03.233  +0.678    1  1:19.590  +1.7135  14/30:14.521    2  1:07.482  +5.027  14/33:22.6366    1  1:19.590  +1.7135  14/30:14.521    2  1:07.482  +5.027  14/33:22.6366    4  1:03.628  +1.173  14/33:25.53    7  1:03.528  +1.173  14/33:25.63    6  1:02.786  +0.427  14/33:35.55    7  1:02.586  +0.41	6	1:02.089		14:35:12.117									
9  1:02.303  +0.329  14.38:18:177    0  1:02.116  +0.142  14.39.21.293    Permis Cherry	7												
0  1:02.116  +0.142  14:39:21293    bernis Cherry  1  1:05.010  +3.643  14:30:01095    2  1:02.545  +1.178  14:31:03:640    3  1:02.210  +0.643  14:32:05:850    4  1:02.727  +1.360  14:33:05:177    5  1:02.213  +0.646  14:34:10:790    6  1:02.130  +0.613  14:35:12:970    7  1:01.969  +0.602  14:36:14:939    8  1:02.71  +1.706  14:38:20:579    0  1:01:17  +1.7160  14:39:21:946    ohn O'Neil  1  14:39:21:946    1  1:178:590  +1/7135  14:30:14:52:1    2  1:07.482  +5.027  14:30:26:39    3  1:03.33  +0.878  14:30:26:484    4  1:03.628  +1.173  14:30:26:484    5  1:02.726  +0.427  14:30:38:435    6  1:02.669  +0.414  14:30:34:452    9  1:02.566  +0.111  14:30:43:437	8												
1  1:05.010  +3.843  14:30:01.095    2  1:02.246  +1.178  14:31:03.840    3  1:02.277  +1.300  14:33:08.577    5  1:02.213  +0.843  14:33:01.970    6  1:02.180  +0.813  14:35:12.970    7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.146  14:37:17.452    9  1:03.147  +1.760  14:38:20.579    0  1:01.367  14:33:21.946    ohn O'Neill  1  1:33.3  +0.878  14:32.25.336    4  1:03.628  +1.173  14:33.2864  6    5  1:03.720  +1.265  14:33.25684  6    6  1:02.869  +0.414  14:33.2563  7    7  1:02.882  +0.427  14:38:35553  7    7  1:02.866  +0.411  14:33:43.797	9												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	1:02.116	+0.142	14:39:21.293									
2  1:02.545  +1.178  14:31:03.640    3  1:02.210  +0.843  14:32:06.850    4  1:02.213  +0.846  14:33:06.577    5  1:02.213  +0.846  14:33:12.970    6  1:02.513  +0.602  14:33:12.970    7  1:01.969  +0.602  14:33:12.970    8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.760  14:39:2.1946    ohn C/Weill  14:39:2.1946  14:39:2.1946    ohn C/Weill  14:33:2.8364  14:33:2.8364    6  1:03.333  +0.878  14:33:2.8964    6  1:02.869  +0.414  14:33:3.5553    7  1:02.869  +0.414  14:33:3.636435    6  1:02.796  +0.341  14:33:4.21    9  1:02.576  +0.414  14:33:3.636435	55) Dennis												
3  1:02.210  +0.843  14:32:05.850    4  1:02.727  +1.300  14:33:08.577    5  1:02.213  +0.846  14:34:10.790    6  1:02.180  +0.813  14:35:12.970    7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.14  14:37:17.452    9  1:03.127  +1.760  14:39:21.946    0  1:19.590  +17.135  14:39:21.946    0  1:19.590  +17.135  14:30:26.579    0  1:03.333  +0.878  14:32:2.5.366    1  1:19.590  +17.135  14:30:2.6.56    1:103.628  +1.173  14:33:2.8.964    5  1:03.720  +1.266    1:102.869  +0.414  14:35:35.553    7  1:02.869  +0.414  14:35:36.563    7  1:02.862  +0.427  14:30:38.43.5    9  1:02.566  +0.111  14:38:43.797	1				-								
4  1:02.727  +1.360  14:33:08.577    5  1:02.213  +0.646  14:34:10.790    6  1:02.180  +0.813  14:35:12.970    7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.00  14:38:20.579    0  1:01.357  14:39:21.946    colspan="2">colspan="2"colspa=	2												
5  1:02.213  +0.846  14:34:10.790    6  1:02.180  +0.813  14:35:12.970    7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.760  14:38:20.579    0  1:01.357  14:30:14.521    2  1:07.482  +5.027    1:03.33  +0.878  14:32:25.36    4  1:03.628  +1.173    1:03.528  +1.125  14:33:28.964    5  1:03.720  +1.265    1:03.720  +1.265  14:38:43.5653    7  1:02.862  +0.414  14:35:35.553    7  1:02.862  +0.414  14:35:36.553    7  1:02.862  +0.414  14:35:38.435    8  1:02.566  +0.111  14:38:43.797	3												
6  1:02.180  +0.813  14:35:12.970    7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.760  14:38:20.579    0  1:01.367  14:39:21.946    ohn O'Neill  14:39:21.946    1  1:19.590  +17.135  14:30:14.521    2  1:07.482  +5.027  14:31:22.003    3  1:03.333  +0.878  14:32:28.366    4  1:03.628  +1.173  14:32:28.366    5  1:03.720  +1.266  14:34:32.684    6  1:02.862  +0.414  14:35:35.553    7  1:02.862  +0.414  14:35:36.563    7  1:02.862  +0.414  14:35:36.563    7  1:02.862  +0.414  14:35:36.563    7  1:02.862  +0.414  14:35:36.563    7  1:02.862  +0.414  14:35:43.797													
7  1:01.969  +0.602  14:36:14.939    8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.0  14:38:20.579    0  1:01.367  14:39:21.946    ohn C/Neill  14:39:22.838    2  1:07.482  +5.027  14:31:22.003    3  1:03.33  +0.878  14:32:25.336    4  1:03.628  +1.173  14:33:28.964    5  1:03.720  +1.265  14:33:32.684    6  1:02.869  +0.414  14:35:35.553    7  1:02.862  +0.427  14:36:38.435    8  1:02.796  +0.341  14:37:42.31    9  1:02.568  +0.111  14:38:43.797													
8  1:02.513  +1.146  14:37:17.452    9  1:03.127  +1.760  14:38:20.579    0  101.367  14:39:21.946    ohn CVNeill    1  1:19.590  +17.135  14:30:14.521    2  1:07.482  +5.027  14:31:22.033    3  1:03.333  +0.878  14:32:25.336    4  1:03.628  +1.173  14:33:28.964    5  1:03.720  +1.265  14:34:32.684    6  1:02.862  +0.414  14:35:35.553    7  1:02.862  +0.414  14:35:38.435    8  1:02.796  +0.341  14:38:43.797	7												
9  1:03.127  +1.760  14:38:20.579    14:39:21.946    ohn O'Neill    1  1:19.590  +17.135  14:30:14.521    2  1:07.482  +5.027  14:31:22.003    3  1:03.33  +0.878  14:32:25.336    4  1:03.628  +1.173  14:33:28.964    5  1:03.720  +1.265  14:34:32.684    6  1:02.862  +0.414  14:35:35.553    7  1:02.862  +0.414  14:35:38.435    8  1:02.796  +0.341  14:37:41.231    9  1:02.566  +0.111  14:38:43.797	8												
ohn O'Neill 1 1:19.590 +17.135 14:30:14.521 2 1:07.482 +5.027 14:31:22.003 3 1:03.333 +0.878 14:32:25.336 4 1:03.628 +11.173 14:33:28.964 5 1:03.720 +1.265 14:34:32.684 6 1:02.869 +0.414 14:35:35.553 7 1:02.869 +0.427 14:36:38.435 8 1:02.796 +0.341 14:37:1231 9 1:02.566 +0.111 14:38:43.797	9												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	1:01.367		14:39:21.946									
2  1:07.482  +5.027  14:31:22.003    3  1:03.33  +0.87  14:32:25.336    4  1:03.628  +1.173  14:33:28.964    5  1:03.720  +1.265  14:34:32.684    6  1:02.869  +0.414  14:35:35.553    7  1:02.862  +0.427  14:36:38.435    8  1:02.796  +0.341  14:37:12.31    9  1:02.566  +0.111  14:38:43.797	30) John C	)'Neill											
3  1:03.333  +0.878  14:32:25:336    4  1:03.628  +1.173  14:32:26:364    5  1:07.720  +1.265  14:34:32:684    6  1:02.869  +0.414  14:35:35:53    7  1:02.882  +0.424  14:36:38:435    8  1:02.766  +0.341  14:37:41:231    9  1:02.864  +0.111  14:38:43:797	1	1:19.590			-								
4  1:03.628  +1.173  14:33:28.964    5  1:03.720  +1.265  14:34:32.684    6  1:02.869  +0.414  14:35:35.53    7  1:02.882  +0.427  14:36:38.435    8  102.796  +0.341  14:37:12.31    9  1:02.866  +0.111  14:38:43.797	2				1								
5  1:03.720  +1.265  14:34:32.684    6  1:02.869  +0.414  14:35:35.553    7  1:02.882  +0.427  14:36:38.435    8  102.796  +0.341  14:37:41.231    9  1:02.566  +0.111  14:38:43.797	3												
6  1:02.869  +0.414  14:35:35.553    7  1:02.882  +0.427  14:36:38.435    8  1:02.796  +0.341  14:37:41.231    9  1:02.566  +0.111  14:38:43.797													
7  1:02.882  +0.427  14:36:38.435    8  1:02.796  +0.341  14:37:41.231    9  1:02.566  +0.111  14:38:43.797													
8 <b>1:02.796</b> +0.341 14:37:41.231 9 <b>1:02.566</b> +0.111 14:38:43.797	7												
9 <b>1:02.566</b> +0.111 14:38:43.797	8												
	9												
	10												
	-												
										I			

Results provisional until the conclusion of judicial and technical matters



Mini Max	Kirkistown Short Circuit Kart 0.706 miles	
Final (R18)	23/07/2022 14:40	┍╺╸╸
Race (10:00 and 1 Laps) started at 15:42:32		┢┛┲╹



Live timing available at timing.rhwright.co.uk



Sorted on Laps Kirkistown Short Circuit Kart 0.706 miles Mini Max 23/07/2022 14:40 Final (R18) Race (10:00 and 1 Laps) started at 15:42:32 Pos Make Laps Total Tm Best Tm **Best Speed** In Lap No. Name Avg. Speed Cole McFadden 11:27.081 56.646 44.383 1 22 Kosmic 12 44.862 11 2 John O'Neill 12 11:32.867 56.998 44.585 44.013 30 Tony Kart 5 Scott McGivern (N) 58.742 42.876 3 76 Tony Kart 12 11:51.237 43.261 11 12 4 **Dennis Cherry** Tony Kart Rotax 11:51.724 58.475 43.459 42.846 55 10

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
5.786	44.383	56.646	44.862	22 - Cole McFadden
Results provisional until the	ne conclusion of judicial and techr	nical matters		Orbits
Chief Timekeeper: D.Brad	lfield	Clerk of the Co	burse:	
Live timing available at tin	nina.rhwriaht.co.uk			www.mylaps.com
g				Licensed to: R.H.Wright Timing
Printed: 23/07/2022 15:54:3	36			



Mini N	lax			Kirkistown Short Circuit Kart 0.706 miles							
Final (R18) Race (10:00 and 1 Laps) started at 15:42:32							23/07/20	22 14:40		62.	▞▋▁▋
								_			▝▄▀▖
Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day
22) Cole N	lcFadden										
1	58.921	+2.275	15:43:32.076								
2	57.469	+0.823	15:44:29.545								
3	56.998	+0.352	15:45:26.543								
4	57.137	+0.491	15:46:23.680								
5	57.368	+0.722	15:47:21.048								
6	56.898	+0.252	15:48:17.946								
7	57.043	+0.397	15:49:14.989								
8	57.258	+0.612	15:50:12.247								
9	56.813	+0.167	15:51:09.060								
10	56.819	+0.173	15:52:05.879								
11	56.646		15:53:02.525								
12	57.069	+0.423	15:53:59.594								
30) John C											
2	59.973	+2.975	15:43:33.532 15:44:30.795								
2 3	57.263 57.513	+0.265 +0.515	15:45:28.308								
4	57.527	+0.515	15:46:25.835								
5	56.998	10.020	15:47:22.833								
6	57.310	+0.312	15:48:20.143								
7	57.348	+0.350	15:49:17.491								
8	57.347	+0.349	15:50:14.838								
9	57.374	+0.376	15:51:12.212								
10	57.135	+0.137	15:52:09.347								
11	57.783	+0.785	15:53:07.130								
12	58.250	+1.252	15:54:05.380								
76) Scott N	(N)										
1	1:00.718	+1.976	15:43:33.999								
2	59.301	+0.559	15:44:33.300								
3	58.974	+0.232	15:45:32.274								
4	59.048	+0.306	15:46:31.322								
5	59.340	+0.598	15:47:30.662								
6	59.283	+0.541	15:48:29.945								
7	59.113	+0.371	15:49:29.058								
8	58.936	+0.194	15:50:27.994								
9	59.088	+0.346	15:51:27.082								
10	59.035	+0.293	15:52:26.117								
11 12	58.742 58.891	+0.140	15:53:24.859								
12	56.091	+0.149	15:54:23.750								
55) Dennis	s Cherry 1:01.960	+3.485	15:43:35.318								
2	59.302	+0.827	15:44:34.620								
3	59.615	+1.140	15:45:34.235								
4	1:00.001	+1.526	15:46:34.236								
5	59.063	+0.588	15:47:33.299								
6	58.767	+0.292	15:48:32.066								
7	59.034	+0.559	15:49:31.100								
8	58.612	+0.137	15:50:29.712								
9	58.935	+0.460	15:51:28.647								
10	58.475		15:52:27.122								
11	58.532	+0.057	15:53:25.654								
12	58.583	+0.108	15:54:24.237								
			I					•			

Results provisional until the conclusion of judicial and technical matters