British Series Race 2, 17th May, skate sprint, Marwe 610s with US6 wheels or no faster								
All categories								
Pos.	Name	Club	Category	Time	Position			
1	Ethan Clarke	Y. Dales	Senior male	02:17.1	1st senior male			
2	Oliver Hill	WBSNC	Senior male	02:17.2	2nd senior male			
3	Finley Newton	MCCSC	U18 male	02:21.3	1st U18 male			
4	Lucas Rhodes	BBU	U16 male	02:39.5	1st U16 male			
5	Dominic Macaleese	RAF	Senior male	02:39.5	3rd senior male			
6	Ella Ford	BNDS	U16 female	02:41.7	1st U16 female			
7	Dale Nuttall	???	Senior male	02:47.6	3rd senior male			
8	Xavier Railton	Fife	U16 male	02:48.3	2nd U16 male			
9	Amy Hill	???	Senior female	02:56.3	1st senior female			
10	Martin Roscoe	Y. Dales	SV60+ male	02:58.5	1st SV60+ male			
11	Cillean Morrison	Fife	U14 male	03:14.4	1st U14 male			
12	Aaron Johns	U/A	U16 male	03:20.2	3rd U16 male			
13	Geoff Hibberd	Y. Dales	V40+ male	03:36.7	1st V40+ male			
14	Keir Roscoe	Y. Dales	U12 male	04:32.9	1st U12 male			
15	Aldyn Morrison	Fife	U12 male	05:24.1	2nd U12 male			
16	Willow Morrison	Fife	U12 female	06:07.4	1st U12 female			

British Series Race 3, 18th May, 6.4 classic technique, individual start, Swenor Alutechs with No. 2 wheels or no faster								
All categories								
1	Martin Watkins	WBNSC	SV60+ male	19:54.9	1st SV60+ male			
2	Finley Newton	MCCSC	U18 male	20:08.3	1st U18 male			
3	Ella Ford	BNDS	U16 female	21:25.4	1st U16 female			
4	Ed Prentice	Y. Dales	U18 male	21:37.2	2nd U18 male			
5	Martin Roscoe	Y. Dales	SV60+ male	22:38.8	2nd SV60+ male			
6	Dale Nuttall	???	Senior male	23:32.9	1st senior male			
7	Cillean Morrison	Fife	U14 male	23:43.3	1st U14 male			
8	Lucas Rhodes	BBU	U16 male	24:27.3	1st U16 male			
9	Geoff Hibberd	Y. Dales	V40+ male	25:11.9	1st V40+ male			
10	Amy Hill	???	Senior female	25:14.5	1st senior female			
11	Aaron Johns	U/A	U16 male	29:54.4	2nd U16 male			
12	Keir Roscoe	Y. Dales	U12 male	35:33.4	1st U12 male			
15	Aldyn Morrison	Fife	U12 male	36:34.0	2nd U12 male			
16	Willow Morrison	Fife	U12 female	42:07.7	1st U12 female			