





216	16.56	WA2X	257. Mortlake Anglian & Alpha	258. City of Oxford	Final	257. Mortlake Anglian & Alpha	1.33L	3.5
217	17.00	E1X	203. Andrews, Thames Tradesmen	207. Hoy, Christiana, Norway	Final	207. Hoy, Christiana, Norway	1.25L	3.51
218	16:24	WE1X	287. Mussared, Pembroke M, Australia	288. Stainforth, Durham	Final	288. Stainforth, Durham	3L	4.32
219	17.08	D4X	121. Poplar, Blackwall & District	123. Quintin	Final	123. Quintin	0.5L	3.11
220	17.12	WA2-	245. Tideway Scullers	247. Peterborough City	Final	245. Tideway Scullers	1.5L	4.03
221	17.16	E4+	55. Durham ARC	59. Tideway Scullers	Final	55. Durham ARC	1.5L	3.25
222	17.20	D4-	78. Poplar, Blackwall & District	79. Thames Tradesmen	Final	78. Poplar, Blackwall & District	1L	3.18
223	17.24	G2X/H2X	15 65. Hereford ( H )	166. Bewl Bridge (H )	Final	15 65. Hereford ( H )	Easily	4.21
224	17.28	C2X	139. Stratford-on-Avon	141. Ancholme	Final	141. Ancholme	2.5L	3.32
225	17.32	WC2X	264. Wycliffe Sculling Centre	269. Clydesdale/Inverness	Final	264. Wycliffe Sculling Centre	3L	3.45
226	17.36	B1X	172. McConnell, Upper Thames	179. Pooley, Crabtree	Final	179. Pooley, Crabtree	1.5L	3.43
227	17.40	WB1X	273. Archibald, Maidenhead	276. Revers, ERV Beatrix, Netherlands	Final	276. Revers, ERV Beatrix, Netherlands	1.5L	4.05
228	17.44	F4X	130. Crefelder Composite, Germany	132. Berwick/Cambois	Final	130. Crefelder Composite, Germany	2L	3.22
229	17.48	C2-	95. Sons of Thames	97. Warwick	Final	95. Sons of Thames	1L	3.36
230	17.52	B4+	28. Ross/Hereford	32. Crabtree	Final	32. Crabtree	2.5L	3.22
231	17.56	WA4+/WB4+	235. Agecroft ( B )	236. Hereford ( B )	Final	236. Hereford ( B )	0.66L	3.41
232	18.00	F4-	85. Long Beach, US	87. Tideway Scullers	Final	85. Long Beach, US	1.5L	3.29
233	18.04	C8	7. Wallingford	13. Abingdon	Final	7. Wallingford	0.33L	3
234	18.08	WC8	232. Agecroft Composite	233. Tideway Scullers	Final	232. Agecroft Composite	1L	3.25