

16 miles

Number	Class	Name	Status	Correction	Result
709	SMK1	James Freemantle (BAS)	Finished		02:11:14
723	JMK2	J Dyer/J Taylor (BAS)	Finished		02:20:47
721	VXK2	J Watson/R Lovell (IND)	Finished	-00:00:30	02:24:47
731	JMK2	N Boreham/M Rees-Clark (BAS)	Finished		02:25:00
728	SMK2	A Archonakis/S Logan (LON)	Finished		02:27:00
707	VMK1	Richard Somerset (BAS)	Finished		02:28:57
724	MFK2	C Absolom/T Rees-Clark (BAS)	Finished		02:30:50
733	JMK2	L Taylor/L Allen (CKP)	Finished		02:32:30
701	JFK1	Isobel Smith (BAS)	Finished		02:32:32
712	SMK1	Jamie Cox (BAS)	Finished		02:34:15
706	SFK1	Katy Lambert (BAS)	Finished		02:35:23
702	JFK1	Naomi Smith (BAS)	Finished		02:37:30
718	JMK1	George Barnicoat (LON)	Finished		02:38:30
726	VMK2	N Mathews/M Evans (BAS)	Finished		02:38:45
729	SFK2	A Cassidy/S Haliday (LON)	Finished		02:42:16
734	JVK2	P Marmon/I White (CKP)	Finished		02:42:18
725	JVK2	P Absolom/C Branch (BAS)	Finished		02:42:55
717	SMK1	Robert Kelly (LON)	Finished		02:44:30
719	VMK2	C Hicks/P Batchelor (BAS)	Finished		02:44:50
710	JMK1	Freddy Oliver (BAS)	Finished		02:45:36
705	VMC1	Sean Martin (RIC)	Finished		02:46:24
730	JVK2	P Jeffs/A Jeffs (BAS)	Finished		02:47:38
715	SMK1	Jonathon Freemantle (BAS)	Finished		02:48:50
727	VMK2	J Ashwell/N Cole (BAS)	Finished		02:48:59
722	VMK2	M Dyer/A Taylor (BAS)	Finished		02:51:30
703	SFK1	Sarah Fancis (BAS)	Finished		02:59:10
720	VXK2	A Ebbage/C Ebbage (BAS)	Finished		03:01:15
716	SMK1	Blair Kantolinna (SOU)	Finished		03:11:18
708	SFK1	Melanie Duncan (BSF)	Finished		03:16:30
713	NCK1	Paul Krysik (IND)	Finished		03:21:15
711	VFK1	Debbie Carpenter (BAS)	Finished		03:31:26

Number	Class	Name	Status	Correction	Result
732	JVC2	B Biffin/S Rees-Clark (BAS)	Finished		03:46:51
714	JMK1	Michael Truesdale (BAS)	Rtd		
704	VMC1	Nick Adnitt (IND)	Rtd		

34 entries.

16 mile relay

Number	Class	Name	Status	Correction	Result
801	JRK1	J Hansell/B Hansell (BAS)	Finished		02:58:36
802	JVR1	R Truesdale/T Truesdale (BAS)	Finished		03:06:46

2 entries.

Totals:

- 36 entries;
- 54 paddlers.