

JUNIOR INTER-REGIONAL REGATTA, 19th April 2008

last updated 15th April 2008

Time	Race no.	Race letter	Age	Event	Type	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Next Race
08:30	1	A	WJ16	1x	H1	West Midlands	South East	North West	Western	Yorkshire	Eastern	51 or 52
08:35	2	B	WJ16	1x	H2	East Midlands	Thames Upriver	Northern	WAGS & Wales	Wessex	Thames Downriver	51 or 52
08:40	3	C	J16	1x	H1	West Midlands	Thames Upriver	Yorkshire	WAGS & Wales	Eastern	Wessex	53 or 54
08:45	4	D	J16	1x	H2	South East	North West	Northern	East Midlands	Thames Downriver	Western	53 or 54
08:50	5	E	WJ15	1x	H1	Yorkshire	East Midlands	WAGS & Wales	Northern	Thames Upriver	North West	55 or 56
08:55	6	F	WJ15	1x	H2	Eastern	Western	Thames Downriver	South East	Wessex	West Midlands	55 or 56
09:00	7	G	J15	1x	H1	West Midlands	WAGS & Wales	Yorkshire	Thames Downriver	Northern	Eastern	57 or 58
09:05	8	H	J15	1x	H2	Thames Upriver	Wessex	South East	East Midlands	North West	Western	57 or 58
09:10	9	I	WJ14	1x	H1	Yorkshire	WAGS & Wales	Thames Upriver	Western	West Midlands	Wessex	59 or 60
09:15	10	J	WJ14	1x	H2	Northern	North West	Thames Downriver	Eastern	South East	East Midlands	59 or 60
09:20	11	K	J14	1x	H1	Thames Downriver	Western	East Midlands	Yorkshire	North West	West Midlands	61 or 62
09:25	12	L	J14	1x	H2	Thames Upriver	Northern	Eastern	WAGS & Wales	South East	Wessex	61 or 62
09:30												
09:35	13	M	WJ16	4-	H1	Northern	West Midlands	Thames Upriver	WAGS & Wales	Thames Downriver		63 or 64
09:40	14	A	WJ16	4-	H2	Eastern	Wessex	East Midlands	North West	Yorkshire		63 or 64
09:45	15	B	J16	4-	H1	Thames Downriver	Northern	Wessex	East Midlands	North West	West Midlands	65 or 66
09:50	16	C	J16	4-	H2	Eastern	WAGS & Wales	Thames Upriver	South East	Yorkshire		65 or 66
09:55	17	D	WJ15	4x+	H1	Northern	Eastern	Thames Downriver	Wessex	Thames Upriver	WAGS & Wales	67 or 68
10:00	18	E	WJ15	4x+	H2	Western	North West	Yorkshire	West Midlands	East Midlands		67 or 68
10:05	19	F	J15	4x+	H1	North West	Northern	Eastern	Yorkshire	South East	Thames Downriver	69 or 70
10:10	20	G	J15	4x+	H2	Thames Upriver	Wessex	East Midlands	Western	West Midlands	WAGS & Wales	69 or 70
10:15	21	H	WJ14	4x+	H1	Wessex	WAGS & Wales	Eastern	Yorkshire	East Midlands	Thames Downriver	77 or 78
10:20	22	I	WJ14	4x+	H2	North West	Thames Upriver	Western	Northern	West Midlands	South East	77 or 78
10:25	23	J	J14	4x+	H1	Western	North West	East Midlands	Thames Upriver	Thames Downriver	South East	79 or 80
10:30	24	K	J14	4x+	H2	West Midlands	WAGS & Wales	Wessex	Northern	Eastern	Yorkshire	79 or 80
10:35	25	L	WJ16	4x-	H1	Thames Downriver	Eastern	WAGS & Wales	Northern	Thames Upriver	East Midlands	71 or 72
10:40	26	M	WJ16	4x-	H2	Western	Wessex	West Midlands	North West	Yorkshire		71 or 72
10:45												
10:50												
10:55												
11:00	27	A	J16	4x-	H1	West Midlands	Northern	WAGS & Wales	Thames Downriver	North West		73 or 74
11:05	28	B	J16	4x-	H2	Thames Upriver	Wessex	Yorkshire	Western	Eastern		73 or 74
11:10	29	C	J16	4+	H1	West Midlands	Yorkshire	Thames Downriver	Thames Upriver	Northern	South East	75 or 76
11:15	30	D	J16	4+	H2	WAGS & Wales	North West	Eastern	Western	Wessex	East Midlands	75 or 76
11:20												
11:25	31	E	WJ16	2-	H1	Thames Upriver	Northern	WAGS & Wales	Thames Downriver	Eastern		81 or 82
11:30	32	F	WJ16	2-	H2	West Midlands	Wessex	Yorkshire	North West	Western		81 or 82
11:35	33	G	J16	2-	H1	East Midlands	Thames Downriver	North West	WAGS & Wales	Wessex		83 or 84
11:40	34	H	J16	2-	H2	West Midlands	South East	Eastern	Thames Upriver	Northern		83 or 84
11:45	35	I	WJ16	2x	H1	Wessex	Yorkshire	Thames Upriver	West Midlands	Eastern		85 or 86

11:50	36	J	WJ16	2x	H2	Thames Downriver	WAGS & Wales	North West	East Midlands	Northern		85 or 86
11:55	37	K	J16	2x	H1	South East	Thames Upriver	North West	Wessex	WAGS & Wales	Northern	87 or 88
12:00	38	L	J16	2x	H2	Yorkshire	West Midlands	Thames Downriver	Eastern	Western	East Midlands	87 or 88
12:05	39	M	WJ15	2x	H1	WAGS & Wales	Western	West Midlands	Thames Downriver	North West	Thames Upriver	89 or 90
12:10	40	A	WJ15	2x	H2	Northern	Eastern	Wessex	East Midlands	South East	Yorkshire	89 or 90
12:15	41	B	J15	2x	H1	South East	Northern	Thames Downriver	WAGS & Wales	East Midlands	Wessex	91 or 92
12:20	42	C	J15	2x	H2	Yorkshire	North West	Eastern	Western	West Midlands	Thames Upriver	91 or 92
12:25	43	D	WJ14	2x	H1	Thames Upriver	South East	Eastern	North West	Western	Yorkshire	93 or 94
12:30	44	E	WJ14	2x	H2	Wessex	WAGS & Wales	West Midlands	Thames Downriver	Northern	East Midlands	93 or 94
12:35	45	F	J14	2x	H1	West Midlands	Thames Upriver	Eastern	Western	North West	Yorkshire	95 or 96
12:40	46	G	J14	2x	H2	East Midlands	South East	Northern	WAGS & Wales	Wessex	Thames Downriver	95 or 96
12:45												
12:50	47	H	WJ16	8o	H1	WAGS & Wales	Yorkshire	Thames Upriver	West Midlands	Wessex		97 or 98
12:55	48	I	WJ16	8o	H2	Western	Northern	North West	Eastern	Thames Downriver		97 or 98
13:00	49	J	J16	8o	H1	West Midlands	Wessex	North West	Thames Downriver	WAGS & Wales		99 or 100
13:05	50	K	J16	8o	H2		Northern	Thames Upriver	Yorkshire	Eastern		99 or 100
13:10												
13:15												
13:20												
13:25	51	L	WJ16	1x	FB							from 1 & 2
13:30	52	M	WJ16	1x	FA							from 1 & 2
13:35	53	A	J16	1x	FB							from 3 & 4
13:40	54	B	J16	1x	FA							from 3 & 4
13:45	55	C	WJ15	1x	FB							from 5 & 6
13:50	56	D	WJ15	1x	FA							from 5 & 6
13:55	57	E	J15	1x	FB							from 7 & 8
14:00	58	F	J15	1x	FA							from 7 & 8
14:05	59	G	WJ14	1x	FB							from 9 & 10
14:10	60	H	WJ14	1x	FA							from 9 & 10
14:15	61	I	J14	1x	FB							from 11 & 12
14:20	62	J	J14	1x	FA							from 11 & 12
14:25												
14:30	63	K	WJ16	4-	FB							from 13 & 14
14:35	64	L	WJ16	4-	FA							from 13 & 14
14:40	65	M	J16	4-	FB							from 15 & 16
14:45	66	A	J16	4-	FA							from 15 & 16
14:50	67	B	WJ15	4x+	FB							from 17 & 18
14:55	68	C	WJ15	4x+	FA							from 17 & 18
15:00	69	D	J15	4x+	FB							from 19 & 20
15:05	70	E	J15	4x+	FA							from 19 & 20
15:10	71	F	WJ16	4x-	FB							from 25 & 26
15:15	72	G	WJ16	4x-	FA							from 25 & 26
15:20	73	H	J16	4x-	FB							from 27 & 28
15:25	74	I	J16	4x-	FA							from 27 & 28
15:30	75	J	J16	4+	FB							from 29 & 30

