

	300	T/R-A	T/R-B	T/R-C	T/R -JUNIOR	F/STD -A	F/STD-B	F/STD-JUNIOR	F/OPEN		HUNTERS
FIRST		.K.SWEEGERS 50.9 5X	B.THURTELL 50.7-3X	C.BARNARD 47.6-3X	B.THURTELL 50.7-3X	B.RICE 60.8	B.RICE 60.8	T.BARNARD 60.6	D.CRISP 60.8		S.Southwell 50.TEN 6X
SECOND		P.THURTELL 50.10-7X	B.MAVIN 50.7-2X	C.BARNARD 50.3-1X	B.THURTELL 50.7-2X	C.BARNARD 60.9	E.LUSZCZYNSKI 60.8	T.BARNARD 60.8	D.CRISP 60.TEN		S.Southwell 50.TEN 5X
AGG		K.SWEEGERS 100.18 6X	B.THURTELL 100.14-5X	L.THURTELL 95.6-0X	B.THURTELL 100.14-5X	T.BARNARD 120.14	E.LUSZCZYNSKI 119.11	T.BARNARD 120.14	D.CRISP 120.15		S.Southwell 100.20 11X
FIRST 400		K.SWEEGERS 50.TEN 5X	B.THURTELL 50.8-2X	C.BARNARD 49.4-1X	B.THURTELL 50.7-0X	C.BARNARD 60.6	T.BARNARD 60.5	T.BARNARD 60.5	L.RAFTERY 60.8		J.Starling 50.ten 5X
SECOND		R.SWEEGERS 50.ten 6X	D.DOYLE 50.6 2X	J.RUSSELL 50.5 4X	T.BARNARD 49.7.1X	B.RICE 60.7	E.HEANEY 60.9	T.BARNARD 60.3	W.WRIGHT 60.9		J.Starling 50.TEN 3X
AGG		R.SWEEGERS 100.18 8X	B.THURTELL 100.13-4X	T.BARNARD 98.8.2X	T.BARNARD 98.8.2X	R.BARTLETT 119.14	E.HEANEY 120.14	T.BARNARD 120.8	L.RAFTERY 120.9		J.Starling 100.20 6X
FIRST 500		K.SWEEGERS 50.TEN 4X	B.MAVIN 50.7-2X	J.RUSSELL 49.4 1X	B.THURTELL 50.7-3X	C.BARNARD C.ADAMS 60.8	S.LAURIE E.HEANEY 60.5	T.BARNARD 60.3	R.LOHSE/D.CRISP 60.9		S.Southwell 50.TEN 7X
SECOND		P.THURTELL 50.10-3X	B.MAVIN 50.8-2X	J.Russell 50.4 2X	B.THURTELL 50.6-0X	C.Barnard 60.8	B.WHITE 60.7 M.PURNELL	T.BARNARD 60.6	R.LOHSE D.CRISP 60.8		S.Southwell 50.TEN 7X
AGG		K.SWEEGERS 100.18-8X	B.MAVIN 100.15-4X	J.Russell 98.7 3X	B.THURTELL 100.12-3X	C.BARNARD 120.15	T.BARNARD 120.7	T.BARNARD 120.7	D.CRISP 120.14		S.Southwell 100.20 14X
FIRST 600		M.McKENZIE 50.9 5X	M.PURNELL 50.8-2X	C.BARNARD 48.4-1X	B.THURTELL 50.5-3X	B.RICE 60.6	E.Heaney 59.7	R.MOON 59.3	D.CRISP 60.8		S.Southwell 50.TEN 5X
SECOND		M.McKENZIE 50.TEN 5X	B.THURTELL 50.7-5X	T.BARNARD 49.6-3X	B.THURTELL 50.8-3X	C.BARNARD 60.7	E.HEANEY 60.6	D.HEANEY 60.5	L.RAFTERY 60.9		S.Southwell 50.TEN 7X
AGG		M.McKENZIE 100.18 8X	B.WHITE 99.13-4X	C.BARNARD 96.7-2X	B.THURTELL 100.10-5X	B.RICE 120.12	E.Heaney 118.ten	T.BARNARD 117.9	L.RAFTERY D.CRISP		S.Southwell 100.19 11X
FIRST 700		B.THURTELL 50.8-7X	N.EAGLES 50.5-3X	L.THURTELL 49.4-0X	B.THURTELL 50.8-7X	P.COSTA 60.6	S.LAURIE 59.5	R.MOON 58.4	L.RAFTERY 60.6	R.LOHSE 60.6	S.SOUTHWE 50.9 4X
SECOND		P.THURTELL 50.9-6X	A.GEARY 50.6-3X	C.BARNARD 49.3-1X	B.BLACKMORE 50.5-0X	E.Kent 60.7	T.BARNARD 59.6	T.BARNARD 59.6	R.LOHSE 60.7		S.SOUTHWE 50.10 6X
AGG		W.MOON 100.16-4X	B.WHITE 100.5-1X	J.Russell 97.2 1x	B.BLACKMORE 98.10-2X	C.BARNARD 120.11	T.BARNARD 117.8	T.BARNARD 117.8	R.LOHSE 120.13		S.SOUTHWE 100.19 8X
FIRST 800Y		M.McKENZIE 50.10-4X	B.WHITE 50.10-5X	C.LAURIE 50.1 0X	B.THURTELL 50.6-2X	R.BARTLETT 60.6	S.LAURIE 60.7	R.MOON 58.5	D.CRISP 60.8		S.SOUTHWE 50.TEN 6X
SECOND		S.SOUTHWELL 50.10-3X	D.DOYLE 50.8-3X	K.GLEESON 50.4-2X	B.BLACKMORE 50.6-3X	R.BARTLETT 60.6	E.HEANEY 60.8	T.BARNARD 60.6	D.CRISP 60.7		S.SOUTHWE 50.TEN 7X
AGG		W.MOON 100.18-10X	D.DOYLE 100.10-3X	C.LAURIE 99.5-2X	B.THURTELL 100.12-4X	C.BARNARD 120.10	LUSZCZYNSKI 120.8	T.BARNARD 117.7	D.CRISP 120.13		S.SOUTHWE 100.20 12X
FIRST 800M		P.THURTELL 50.9-3X	B.WHITE 50.7-0X	C.LAURIE 49.5-3X	B.THURTELL 49.6-3X	R.BARTLETT 60.4	E.HEANEY C.ADAMS 60.6	R.MOON 59.7	R.LOHSE 60.9	D.DOYLE 50.7-0X	S.SOUTHWE 50.9 5X
SECOND		P.THURTELL 50.10-3X	B.THURTELL 50.7-5X	C.BARNARD 50.5-0X	B.THURTELL 50.7-5X	R.BARTLETT 60.5	LUSZCZYNSKI 59.3	R.MOON 59.4	R.LOHSE 60.6		J.STARLING 50.TEN 8X
AGG		S.SOUTHWELL 100.17-12X	A.GEARY 100.9-3X	J.KNIGHT 99.9-1X	B.THURTELL 99.13-8X	R.BARTLETT 120.9	C.ADAMS 119.11	R.MOON 116.4	J.KENT 120.TEN		S.SOUTHWE 100.18 10X
FIRST 1000Y		P.THURTELL 50.7-2X	A.GEARY 50.5-1X	F.ALCOTT 45.1-1X	B.THURTELL 50.7-1X	J.BLACKMORE 57.2	C.ADAMS 54.2	R.TAYLOR 55.2	R.LOHSE 59.5		M.GRAHAM 50.5 1X
SECOND		M.McKENZIE 50.8-4X	A.GEARY 50.5-2X	C.BARNARD 45.1-0X	B.THURTELL 49.5-2X	R.BARTLETT 59.1	C.ADAMS 57.5	D.HEANEY 48.2	W.WRIGHT 59.4	R.LOHSE 59.4	S.SOUTHWE 50.8 4x
AGG		P.THURTELL 100.14-5X	A.GEARY 100.10-3X	C.LAURIE 89.4-0X	B.THURTELL 99.12-3X	J.BLACKMORE 113.5	C.ADAMS 111.7	R.TAYLOR 102.2	R.LOHSE 118.9		S.SOUTHWE 100.12 4x