

Event 21
Day 2

100m BRASSE HOMMES
100m BREASTSTROKE MEN

SERIES
HEATS

LISTE DE DEPART
START LIST

Printed 22-01-02 at 06:06

Page 500

WR 57.66 *MOSES Ed* *USA 24-03-00* *MINNEAPOLIS*
CR 58.08 *SLOUDNOV Roman* *RUS 17-01-02* *PARIS*

	Couloir	Nom Prénom	Nat	AN	
	Lane	Name Firstname	Nat	YB	Entry time
HEAT 1/ 6					
	3	OKORO Samuel	NIG	74	0.00
	4	JÖNSSON Dag	SWE	81	1:05.73
	5	BALDIN Aleksander	EST	84	1:06.06
HEAT 2/ 6					
	2	BJÄRMARK Joakim	SWE	82	1:05.58
	3	NEMERZHITSKI Stas	EST	82	1:05.09
	4	DORCH Jakob	SWE	85	1:04.67
	5	LUNDBERG Daniel	SWE	82	1:05.07
	6	POMRÉN Jouko	FIN	82	1:05.10
	7	SÖRENSSON Fredrik	SWE	85	1:05.65
HEAT 3/ 6					
	1	WEJDEROT Marcus	SWE	80	1:03.75
	2	EHRENHEIM MATTIAS v.	SWE	82	1:03.34
	3	SIMON Pedro	ESP	83	1:03.10
	4	FJÖRTOFT Ole	NOR	79	1:02.79
	5	WOLD Anders	NOR	81	1:03.08
	6	BRATT BJÖRN Terje	NOR	79	1:03.29
	7	LUNDEHOLM Filip	SWE	82	1:03.45
	8	GUSTAFSSON David	SWE	82	1:03.89
HEAT 4/ 6					
	1	CAAMANO Daniel	ESP	82	1:02.35
	2	TOMAZINI Marcelo	BRA	78	1:01.59
	3	FISCHER Michael	GER	80	1:00.34
	4	LISOGOR Oleg	UKR	79	59.02
	5	KNABE Morgan	CAN	81	1:00.00
	6	KRUPPA Jens	GER	76	1:00.96
	7	DE PELLEGRINI Tony	FRA	82	1:01.89
	8	FALL Malick	SEN	85	1:02.49

Event 21
Day 2

100m BRASSE HOMMES
100m BREASTSTROKE MEN

SERIES
HEATS

LISTE DE DEPART
START LIST

Printed 22-01-02 at 06:06

Page 501

WR 57.66 *MOSES Ed* *USA 24-03-00* *MINNEAPOLIS*
CR 58.08 *SLOUDNOV Roman* *RUS 17-01-02* *PARIS*

		Couloir	Nom Prénom	Nat	AN	
		Lane	Name Firstname	Nat	YB	Entry time
HEAT	5/ 6	1	ERIKSSON Andreas	SWE	84	1:02.09
		2	JOHANSSON Jens	SWE	75	1:01.59
		3	PETERSEN Brett	RSA		1:00.29
		4	SLOUDNOV Roman	RUS	80	58.57
		5	GUSTAVSSON Martin	SWE	80	59.78
		6	PARKIN Terence	RSA		1:00.91
		7	NYSTRÖM Morten	NOR	78	1:01.69
		8	OUTINEN Kristian	DEN	83	1:02.43
HEAT	6/ 6	1	HANSEN Christopher	NOR	81	1:02.03
		2	VINCENZETTI OLIVER	ITA	78	1:01.35
		3	PIPER Jim	AUS	81	1:00.00
		4	MOSES Ed	USA	80	57.66
		5	PIHLAVA Jarno	FIN	79	59.61
		6	ISAKSSON Patrik	SWE	73	1:00.57
		7	CROOK Nathan	AUS	79	1:01.64
		8	DAID Sophien	ALG	81	1:02.40