

**Wettkampf-Nr. 114****100m Freistil Frauen A-Finale***Women's 100m Freestyle A-Final***A-Finale**

0	Pernilla Lindberg	1994 (S14)	SWE	Goteborg Sim	01:03,58
1	Rebecca Meyers	1994 (S13)	USA	U.S. Paralympics	01:02,03
2	Chloe Davies	1998 (S14)	GBR	British Para-Swimming	01:02,07
3	Lisette Teunissen	1986 (S3)	NED	NPC The Netherlands	01:44,08
4	Hannah Russell	1996 (S12)	GBR	British Para-Swimming	01:00,62
5	Arjola Trimi	1987 (S4)	ITA	NPC Italy	01:34,99
6	Anna Stetsenko	1992 (S13)	UKR	NPC Ukraine	01:00,47
7	Aurelie Rivard	1996 (S10)	CAN	Club Natation Haut-Richelieu	01:00,96
8	Jessica Long	1992 (S8)	USA	U.S. Paralympics	01:07,09
9	Teresa Perales	1975 (S5)	ESP	FEDDF	01:24,30

**Wettkampf-Nr. 214****100m Freistil Frauen B-Finale***Women's 100m Freestyle B-Final***A-Finale**

0	Joanna Mendak	1989 (S13)	POL	Polish Paralympic Swimming Team	01:04,29
1	Michelle Alonso Morales	1994 (S14)	ESP	Ademi Tenerife	01:04,76
2	Emanuela Romano	1990 (S6)	ITA	NPC Italy	01:18,59
3	Martha Ruether	1994 (S13)	USA	U.S. Paralympics	01:03,81
4	Eleanor Simmonds	1994 (S6)	GBR	British Para-Swimming	01:17,30
5	Maria Delgado	1997 (S12)	ESP	FEDC	01:04,27
6	Michelle Konkoly	1992 (S9)	USA	U.S. Paralympics	01:03,20
7	Alessia Berra	1994 (S13)	ITA	POLHA Varese	01:04,15
8	Lakeisha Patterson	1999 (S8)	AUS	Swimming Australia	01:08,37
9	Reagan Doig	1998 (S14)	GBR	British Para-Swimming	01:04,82

**Wettkampf-Nr. 314****100m Freistil Frauen Jugendfinale***Women's 100m Freestyle Youthfinal***A-Finale**

0	Nele Sorgatz	2000 (AB)	GER	SC Potsdam	01:19,29
1	Nadine Breede	1998 (S14)	GER	PSV Stralsund	01:22,87
2	Gina Marie Höfer	1998 (S14)	GER	PSC Berlin	01:20,11
3	Felicia Laberer	2001 (S9)	GER	SC Potsdam	01:17,22
4	Alina Mühlenjost	1998 (AB)	GER	SV Heessen 1950	01:08,85
5	Lea Stengel	2003 (S10)	GER	PSC Berlin	01:16,02
6	Julia Bosecker	1998 (S10)	GER	SC Potsdam	01:18,10
7	Neele Labudda	2003 (S13)	GER	1. Lübecker Schwimmverein	01:21,36
8	Laura-Celine Wrobel	1998 (S14)	GER	Behindertensportverein Leipzig	01:24,46
9	Sarah Alice Lange	1999 (S9)	GER	VFS Rödermark	01:25,38