Individual Best Times (All Time)

Annabel Speers - (542743) - Basildon and Phoenix SC - 200 Freestyle - Long Course Performance Graph

Drag to Zoom, right click to reset.

Swims in Time Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:26.25	459	Н	24/01/16	Essex Age Group Championships 2016	Basildon	Thurrock	1
2:26.25	459	Н	24/01/16	Essex Age Group Championships 2016	Basildon	Thurrock	1
2:27.11	451	Н	11/04/15	Killerwhales Mid Qualifying Meet	Basildon		1
2:27.15	451	Н	22/01/17	Essex Age Group Championships 2017	Basildon	Basildon Ph	1
2:27.15	451	Н	22/01/17	Essex Age Group Championships	London	Basildon Ph	1
2:27.15	451	Н	22/01/17	Essex Age Group Championships 2017	Basildon	Basildon Ph	1
2:27.18	450	F	27/09/15	BWFSC County Qualifier Meet 2015	London	Thurrock	3
2:27.30	449	Н	31/03/18	BPSC Easter Meet 2018	Basildon	Basildon Ph	1
2:27.52	447	F	19/04/14	UEA City of Norwich Easter LC Meet 2014	Norwich	Thurrock	1
2:27.53	447	F	04/01/15	BWFSC Level 1 Long Course Meet	London	Thurrock	1
2:32.94	401	Н	26/03/16	Basildon & Phoenix Easter LC Meet 2016	Basildon	Thurrock	1

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:27.30	449	Н	31/03/18	BPSC Easter Meet 2018	Basildon	Basildon Ph	1
2:27.15	451	Н	22/01/17	Essex Age Group Championships 2017	Basildon	Basildon Ph	1
2:27.15	451	Н	22/01/17	Essex Age Group Championships	London	Basildon Ph	1
2:27.15	451	Н	22/01/17	Essex Age Group Championships 2017	Basildon	Basildon Ph	1
2:32.94	401	Н	26/03/16	Basildon & Phoenix Easter LC Meet 2016	Basildon	Thurrock	1
2:26.25	459	Н	24/01/16	Essex Age Group Championships 2016	Basildon	Thurrock	1
2:26.25	459	Н	24/01/16	Essex Age Group Championships 2016	Basildon	Thurrock	1
2:27.18	450	F	27/09/15	BWFSC County Qualifier Meet 2015	London	Thurrock	3
2:27.11	451	Н	11/04/15	Killerwhales Mid Qualifying Meet	Basildon		1
2:27.53	447	F	04/01/15	BWFSC Level 1 Long Course Meet	London	Thurrock	1
2:27.52	447	F	19/04/14	UEA City of Norwich Easter LC Meet 2014	Norwich	Thurrock	1

Copyright 2024 Powered By SPORTSYSTEMS