Individual Best Times (All Time)

Emma Noyce - (466885) - Kingsbridge Kingfishers 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
2:16.63	563	Н	21/12/13	Plymouth Leander Level 1 LC Open 2013	Plymouth	Kingsbridge	1
2:18.35	542	Н	19/05/13	Rotherham Metro Level 1 Open Meet	Sheffield	Kingsbridge	1
2:18.72	538	F	13/07/13	Plymouth Leander Non-National Qualifiers Meet	Plymouth	Kingsbridge	3
2:19.95	524	Н	06/05/13	ASA South West Regional Championships	Millfield	Kingsbridge	1
2:22.73	494	Н	17/12/11	Plymouth Leander Long Course Open	Millfield	Kingsbridge	1
2:25.22	469	F	21/01/12	Exeter City Level 1 Open Meet	Cardiff	Kingsbridge	1
2:28.79	436	F	13/01/13	Exeter City Open Meet	Cardiff	Kingsbridge	1
2:31.62	412		10/04/10	Avalon Spring Open Meet	Millfield	Kingsbridge	3
2:31.77	411		18/04/10	Taunton Deane Easter Meet	Millfield	Kingsbridge	1
2:31.79	410		24/01/10	Exeter City New Year Meet	Millfield	Kingsbridge	1
2:49.19	296		10/01/09	Exeter City Open	Millfield	Kingsbridge	1

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:16.63	563	Н	21/12/13	Plymouth Leander Level 1 LC Open 2013	Plymouth	Kingsbridge	1
2:18.72	538	F	13/07/13	Plymouth Leander Non-National Qualifiers Meet	Plymouth	Kingsbridge	3
2:18.35	542	Н	19/05/13	Rotherham Metro Level 1 Open Meet	Sheffield	Kingsbridge	1
2:19.95	524	Н	06/05/13	ASA South West Regional Championships	Millfield	Kingsbridge	1
2:28.79	436	F	13/01/13	Exeter City Open Meet	Cardiff	Kingsbridge	1
2:25.22	469	F	21/01/12	Exeter City Level 1 Open Meet	Cardiff	Kingsbridge	1
2:22.73	494	Н	17/12/11	Plymouth Leander Long Course Open	Millfield	Kingsbridge	1
2:31.77	411		18/04/10	Taunton Deane Easter Meet	Millfield	Kingsbridge	1
2:31.62	412		10/04/10	Avalon Spring Open Meet	Millfield	Kingsbridge	3
2:31.79	410		24/01/10	Exeter City New Year Meet	Millfield	Kingsbridge	1
2:49.19	296		10/01/09	Exeter City Open	Millfield	Kingsbridge	1

Copyright 2024 Powered By SPORTSYSTEMS