Ellie Falkner - (513544) - Bicester Blue Fins SC - 400 Individual Medley - Short Course

Performance Graph

Page 1/1

Drag to Zoom, right click to reset.

Swims in Time Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
5:16.19	549	Н	07/12/14	ASA South East Region Championships	Portsmouth	Bicester	2
5:18.25	538	F	16/02/14	Oxfordshire & N Bucks County Championships	Aylesbury	Bicester	2
5:19.94	530	F	19/01/14	Maxwell Swim Club January Meet	Aylesbury	Bicester	2
5:20.38	527	F	22/11/14	Bicester Blue Fins Club Championships	Bicester	Bicester	4
5:20.64	526	F	18/01/15	Oxfordshire & North Bucks County Champs	Aylesbury	Bicester	2
5:26.83	497	F	04/10/15	Maxwell Swim Club October 2015 L2 Meet	Aylesbury	Bicester	2
5:27.38	494	F	21/11/15	Bicester Blue Fins Club Championships	Bicester	Bicester	4
5:30.73	479	Н	27/04/13	Team Luton Spring Open Meet 2013	Luton	Bicester	3
5:40.77	438	F	17/02/13	Oxfordshire & N Bucks County Championships	Aylesbury	Bicester	2
5:40.88	438	Н	28/10/12	Flitwick Dolphins Open Meet	Flitwick	Bicester	3
5:43.15	429	F	20/01/13	Maxwell SC January Meet	Aylesbury	Bicester	2

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
5:27.38	494	F	21/11/15	Bicester Blue Fins Club Championships	Bicester	Bicester	4
5:26.83	497	F	04/10/15	Maxwell Swim Club October 2015 L2 Meet	Aylesbury	Bicester	2
5:20.64	526	F	18/01/15	Oxfordshire & North Bucks County Champs	Aylesbury	Bicester	2
5:16.19	549	Н	07/12/14	ASA South East Region Championships	Portsmouth	Bicester	2
5:20.38	527	F	22/11/14	Bicester Blue Fins Club Championships	Bicester	Bicester	4
5:18.25	538	F	16/02/14	Oxfordshire & N Bucks County Championships	Aylesbury	Bicester	2
5:19.94	530	F	19/01/14	Maxwell Swim Club January Meet	Aylesbury	Bicester	2
5:30.73	479	Н	27/04/13	Team Luton Spring Open Meet 2013	Luton	Bicester	3
5:40.77	438	F	17/02/13	Oxfordshire & N Bucks County Championships	Aylesbury	Bicester	2
5:43.15	429	F	20/01/13	Maxwell SC January Meet	Aylesbury	Bicester	2
5:40.88	438	Н	28/10/12	Flitwick Dolphins Open Meet	Flitwick	Bicester	3