

Individual Best Times (All Time)

Nathan Ovens - (1105275) - Stalybridge SC

Long Course

Stroke	LC Time	Converted to SC	LC WA Pts	Date	Meet	Venue	Licence	Level
50 Freestyle	38.45	37.90	160	14/02/15	City of Liverpool Splash"N"Dash 50n Sprints	Liverpool	NW150411	3
50 Breaststroke	55.49	54.90	102	14/02/15	City of Liverpool Splash"N"Dash 50n Sprints	Liverpool	NW150411	3
50 Butterfly	51.93	51.60	78	14/02/15	City of Liverpool Splash"N"Dash 50n Sprints	Liverpool	NW150411	3
50 Backstroke	52.00	51.60	92	14/02/15	City of Liverpool Splash"N"Dash 50n Sprints	Liverpool	NW150411	3
200 Individual Medley	3:55.94	3:54.30	112	12/07/14	City of Manchester Summer Non Qualifier Meet	Manchester	NW4426	3

Short Course

Stroke	SC Time	Converted to LC	SC WA Pts	Date	Meet	Venue	License	Level
50 Freestyle	36.09	36.70	174	31/10/15	SM Mini Meet Grand Prix Series Round 1 & 2	Stockport	NW151865	3
100 Freestyle	1:20.17	1:21.20	174	15/10/16	Greater Manchester Autumn Meet 2016	Wigan	NW160336	3
200 Freestyle	2:50.18	2:52.20	199	16/10/16	Greater Manchester Autumn Meet 2016	Wigan	NW160336	3
50 Breaststroke	49.18	49.80	130	16/10/16	Greater Manchester Autumn Meet 2016	Wigan	NW160336	3
100 Breaststroke	1:48.92	1:50.10	130	21/11/15	BMSS November Sprint Meet 2015	Bolton	NW152039	3
200 Breaststroke	3:48.35	3:50.70	145	15/10/16	Greater Manchester Autumn Meet 2016	Wigan	NW160336	3
50 Butterfly	44.36	44.80	117	31/10/15	SM Mini Meet Grand Prix Series Round 1 & 2	Stockport	NW151865	3
100 Butterfly	1:46.98	1:47.70	89	21/11/15	BMSS November Sprint Meet 2015	Bolton	NW152039	3
50 Backstroke	45.75	46.20	112	01/05/16	Blackpool Rocks 2016	Blackpool	NW160510	3
100 Backstroke	1:37.59	1:38.40	121	15/10/16	Greater Manchester Autumn Meet 2016	Wigan	NW160336	3
200 Backstroke	3:37.75	3:39.30	114	22/09/15	Stockport Metro Club Championships 2015	Stockport	NW151408	4
200 Individual Medley	3:27.80	3:29.70	146	18/07/15	City of Salford Summer Spectacular	Salford	NW150729	3
100 Individual Medley	1:36.42	1:36.40	133	21/11/15	BMSS November Sprint Meet 2015	Bolton	NW152039	3