

Pajarito Aquatic Club

Individual Meet Results

2007 Starfire Invitational 14-Jul-07 to 15-Jul-07 LC Meters Alt: 5400

Sanction: NMS06I10 Location: Kirtland Air Force Base, Albq., New Mexico

PAJARITO AQUATIC CLUB [PAC-NM] Coach: PHIL COE

Time	F/P/S	Event	Place	Points	Improv
Davenport, Annika N (7) F					
52.05L	F # 101A	Female 8 & Under 50 Free	4	5	-0.75
2:16.20L	F # 109A	Female 8 & Under 100 Back	4	5	5.18
3:02.29L	F # 113A	Female 8 & Under 100 Breast	5	4	---
1:15.54L	T # 153A	Mixed 10 & Under 50 Fly	1	---	---
1:25.81L	F # 201A	Female 8 & Under 50 Breast	9	---	1.41
1:01.01L	F # 205A	Female 8 & Under 50 Back	6	3	-0.62
1:56.56L	F # 213A	Female 8 & Under 100 Free	4	5	2.31
Davenport, Matthew (11) M					
1:40.07L	F # 110C	Male 11-12 100 Back	9	---	-5.62
1:55.63L	F # 114C	Male 11-12 100 Breast	6	3	2.63
3:35.16L	F # 120C	Male 11-12 200 IM	3	---	-11.09
NS	F # 122C	Male 11-12 400 IM	---	---	---
6:22.48L B	F # 124C	Male 11-12 400 Free	2	---	---
53.20L	T # 152D	Mixed 11-12 50 Breast	1	---	1.54
50.86L B	F # 202C	Male 11-12 50 Breast	8	1	-0.80
48.16L	F # 206C	Male 11-12 50 Back	10	---	1.56
3:00.52L B	F # 220C	Male 11-12 200 Free	3	---	-5.24
3:55.42L	F # 222C	Male 11-12 200 Breast	4	---	---
46.35L	T # 251D	Mixed 11-12 50 Back	1	---	-0.25
Hampel, Jenz (10) M					
55.13L	F # 102B	Male 9-10 50 Free	10	---	-2.90
2:20.90L	F # 110B	Male 9-10 100 Back	6	3	-2.95
1:07.07L	F # 206B	Male 9-10 50 Back	14	---	5.14
2:12.18L	F # 214B	Male 9-10 100 Free	11	---	-5.46
Robinson, Sarah (15) F					
1:29.63L	F # 211B	Female 15 & Over 100 Fly	8	1	2.56
Taylor, Virginia (10) F					
41.40L B	F # 101B	Female 9-10 50 Free	7	2	0.15
59.15L	F # 105B	Female 9-10 50 Fly	8	1	0.37
2:19.83L	F # 113B	Female 9-10 100 Breast	8	1	-8.87
42.09L B	T # 150A	Mixed 10 & Under 50 Free	1	---	0.84
1:04.84L	F # 201B	Female 9-10 50 Breast	9	---	0.06
59.36L	F # 205B	Female 9-10 50 Back	14	---	-2.09
1:38.05L B	F # 213B	Female 9-10 100 Free	9	---	-6.28
3:32.39L B	F # 219B	Female 9-10 200 Free	3	---	-6.57

** Note: Times shown are NOT altitude adjusted. Altitude adjustments are 1.2 seconds for 200's, 5.00 seconds for 400's. (Subtract adjustment from actual time).