

Fort Lauderdale Aquatic Center

Fort Lauderdale, FL

11 AUG 2023 - 13:30

Code	Rank	Draw	J1	J2	J3	J4	J5	J6	Pen.	Total	Routine
Referee: Erika LINDNER											
Asst. Referee: Denise SHIVELY											
	F1: Ballet Leg Single		F2: Barracuda Bent Kne		F3: Kipnus		F4: Walkover Front				
	DD: 1.6		DD: 1.8		DD: 1.4		DD: 1.9				
J1	Erin KING		Erin KING		Erin KING		Erin KING				
J2	Oscar SALAZAR		Oscar SALAZAR		Oscar SALAZAR		Oscar SALAZAR				
J3	Jacqueline HISCOCK		Jacqueline HISCOCK		Jacqueline HISCOCK		Jacqueline HISCOCK				
J4	Jenny VELIS		Jenny VELIS		Jenny VELIS		Jenny VELIS				
J5	P. BARRIOS CANERPA		P. BARRIOS CANERPA		P. BARRIOS CANERPA		P. BARRIOS CANERPA				
J6	Alva TORRES		Alva TORRES		Alva TORRES		Alva TORRES				

Alt.

Figure 1	Ballet Leg Single	1.6
Figure 2	Barracuda Bent Knee	1.8
Figure 3	Kipnus	1.4
Figure 4	Walkover Front	1.9
	Total:	6.7

Code	Rank	Draw	J1	J2	J3	J4	J5	J6	Pen.	Total	Routine
1.	(5)	CHICHE Maeva [1995]									
											(MER - MIRAMAR MERMAIDS)
		Fig #1	5.0	4.7	4.9	4.8	4.9	5.1		4.9000	50.2090
		Fig #2	5.0	5.0	5.0	4.7	5.5	5.5		5.1250	
		Fig #3	5.2	5.3	5.4	5.2	5.4	5.6		5.3250	
		Fig #4	4.6	4.1	5.0	4.6	5.0	5.2		4.8000	
2.	(2)	VALDIVIA Sofia [2000]									
											(MER - MIRAMAR MERMAIDS)
		Fig #1	4.2	4.5	4.2	4.0	4.2	4.6		4.2750	43.4179
		Fig #2	4.5	4.8	5.0	5.0	4.7	5.3		4.8750	
		Fig #3	3.9	3.8	4.0	3.4	4.4	4.0		3.9250	
		Fig #4	4.7	4.1	4.1	4.1	4.2	4.4		4.2000	
3.	(1)	ROSSEL Carolina [1996]									
											(MER - MIRAMAR MERMAIDS)
		Fig #1	4.4	4.2	4.5	4.2	4.5	5.0		4.4000	43.0336
		Fig #2	4.8	3.8	4.8	4.8	4.8	5.2		4.8000	
		Fig #3	4.4	4.0	3.8	4.2	3.8	4.0		4.0000	
		Fig #4	4.5	3.8	3.8	3.6	4.0	4.3		3.9750	
4.	(4)	BERROS Stephanie [2003]									
											(MER - MIRAMAR MERMAIDS)
		Fig #1	3.9	4.6	4.3	4.3	4.3	3.9		4.2000	41.3396
		Fig #2	4.1	4.2	3.4	3.7	4.1	4.0		3.9750	
		Fig #3	4.7	4.8	4.8	4.7	5.0	4.4		4.7500	
		Fig #4	4.0	3.7	4.2	3.6	3.5	3.8		3.7750	
5.	(3)	ALMODOVAR Bianca [2004]									
											(MER - MIRAMAR MERMAIDS)
		Fig #1	4.5	4.2	4.7	4.5	4.4	4.3		4.4250	39.8731
		Fig #2	3.8	3.4	3.8	3.2	3.7	3.7		3.6500	
		Fig #3	3.5	3.7	3.9	3.1	3.8	3.8		3.7000	
		Fig #4	4.4	4.0	4.3	3.9	4.4	3.9		4.1500	