

2023 U.S. Masters Championship

Masters 60-69 Duet Free Final

Oro Valley Aquatic Center

Oro Valley, AZ

21 OCT 2023

Code	Rank	Draw	Team	%	J1	J2	J3	J4	Avg.	Pen.	Total	Routine
Referee: Linda LOEHNDORF												
			Execution	30%							Artistic Impression	40%
			Difficulty									30%
J1			Sheila MCNABB								Sheila MCNABB	
J2			Linda LOEHNDORF								Linda LOEHNDORF	
J3			Jeanne STRUCK								Jeanne STRUCK	
J4			Gail EMERY								Gail EMERY	

Code	Rank	Draw	Team	%	J1	J2	J3	J4	Avg.	Pen.	Total	Routine
1.	(2)		REDWOOD EMPIRE									
			CLAHAN Carey									
			SCHROEDER Christine									
			EXE	30%	6.6	6.2	6.9	6.6	6.5917		19.7750	64.3333
			A/I	40%	5.9	6.5	6.3	--	6.2333		24.9333	
			DIF	30%	6.5	6.3	6.6	6.7	6.5417		19.6250	
2.	(1)		MICHIGAN SYNCHRO MASTERS									
			BRADY Peggy									
			SHNERPUNAS Rhonda									
			EXE	30%	6.2	5.0	6.0	6.4	6.0333		18.1000	58.9833
			A/I	40%	6.0	5.7	5.5	--	5.7333		22.9333	
			DIF	30%	6.3	5.0	5.8	6.3	5.9833		17.9500	
3.	(6)		REDWOOD EMPIRE									
			MILLS Sharon									
			WOOD Cynthia									
			EXE	30%	6.2	6.0	5.9	5.0	5.8917		17.6750	57.9917
			A/I	40%	5.4	5.7	5.6	--	5.5667		22.2667	
			DIF	30%	6.0	6.4	6.1	5.3	6.0167		18.0500	
4.	(5)		MICHIGAN SYNCHRO MASTERS									
			FERRAIUOLO Susan									
			TLUCZEK Carrie									
			EXE	30%	6.4	5.7	5.6	5.7	5.7500		17.2500	57.2333
			A/I	40%	6.3	5.0	5.9	--	5.7333		22.9333	
			DIF	30%	6.2	5.8	5.5	5.5	5.6833		17.0500	
5.	(3)		TUALATIN HILLS SYNCHRO CLUB									
			ANDERSON Deborah									
			STREETER Barbara									
			EXE	30%	6.3	5.4	5.7	6.0	5.8500		17.5500	56.9833
			A/I	40%	5.2	5.4	5.7	--	5.4333		21.7333	
			DIF	30%	6.1	5.7	5.7	6.1	5.9000		17.7000	
6.	(7)		UNSYNCABLES OF LA MIRADA									
			ABBENE Ellen									
			BECKWITH Vickie									
			EXE	30%	5.7	5.8	5.5	5.0	5.5667		16.7000	56.7833
			A/I	40%	5.7	5.5	5.7	--	5.6333		22.5333	
			DIF	30%	6.1	6.0	5.8	5.1	5.8500		17.5500	
7.	(4)		REDWOOD EMPIRE									
			TWEETEN Eloise									
			WILSON Linda									
			EXE	30%	5.2	4.8	5.3	4.5	4.9833		14.9500	51.3500
			A/I	40%	4.8	5.6	5.2	--	5.2000		20.8000	
			DIF	30%	5.4	5.0	5.7	4.7	5.2000		15.6000	