

2025 Masters Championship

Masters B 45 and Over Figures

Shawnee Mission School District Aquatic Center Overland Park, KS

23 OCT 2025

Code	Draw	Swimmer	J1	J2	J3	J4	J5	Pen.	Total	Routine
	F1:	Barracuda Spinning	F2:	Flamingo Bent Knee	F3:	Kipswirl	F4:	Catalina Reverse		
	DD:	2.1	DD:	2.4	DD:	1.7	DD:	2.1		
J1		Eugenia GILLIAN		Ginny JASONTEK		Eugenia GILLIAN		Ginny JASONTEK		
J2		Debbie LATCHFORD		Irene HAWES		Debbie LATCHFORD		Irene HAWES		
J3		Michelle BENNETT		Gail EMERY		Michelle BENNETT		Gail EMERY		
J4		Erin KING		Betty HAZLE		Erin KING		Betty HAZLE		
J5		Shannon KORPELA				Shannon KORPELA				

Alt.

Code	Draw	Swimmer	J1	J2	J3	J4	J5	Pen.	Total	Routine
4.	MLS	- MILWAUKEE SYNCHRO SIRENS								
		STAHL MLS Meg								
		Fig #1	5.6	6.2	5.4	5.7	6.0		5.7667	52.3886
		Fig #2	5.4	5.7	5.2	5.1	--		5.3167	
		Fig #3	5.4	5.3	5.4	5.4	5.5		5.4000	
		Fig #4	5.4	4.0	4.3	4.6	--		4.4917	
8.	MSM	- MICHIGAN SYNCHRO MASTERS								
		BORLAND Beth								
		Fig #1	5.2	5.4	5.2	5.2	5.0		5.2000	48.6586
		Fig #2	4.8	4.0	4.4	4.5	--		4.4417	
		Fig #3	5.1	4.8	5.0	5.3	5.3		5.1333	
		Fig #4	4.8	4.8	4.6	5.0	--		4.8000	
9.	NEM	- NEW ENGLAND MASTERS								
		COTREAU Alyssa								
		Fig #1	5.8	5.9	5.7	5.5	5.2		5.6667	56.0331
		Fig #2	5.9	6.3	6.1	5.8	--		6.0083	
		Fig #3	5.3	5.6	5.5	5.4	5.2		5.4000	
		Fig #4	6.1	5.1	5.3	4.8	--		5.2417	
13.	SCA	- SANTA CLARA ARTISTIC SWIMMING								
		VAN DER VELDEN Sonja								
		Fig #1	7.9	8.0	8.5	8.2	8.1		8.1000	76.5462
		Fig #2	7.5	7.3	7.5	7.3	--		7.4000	
		Fig #3	7.2	7.6	7.4	7.4	7.3		7.3667	
		Fig #4	7.8	7.9	7.7	7.4	--		7.7333	

2025 Masters Championship

Masters B 45 and Over Figures

Shawnee Mission School District Aquatic Center Overland Park, KS

23 OCT 2025

Code	Draw	Swimmer	J1	J2	J3	J4	J5	Pen.	Total	Routine
15.	OCC	- OHIO CORALINAS SYNCHRO								
		SILVA Anne								
		Fig #1	5.6	5.6	5.2	5.4	5.3		5.4333	59.3474
		Fig #2	6.3	5.9	5.8	6.1	--		6.0083	
		Fig #3	5.3	5.5	5.6	5.7	5.6		5.5667	
		Fig #4	6.7	6.6	6.4	6.9	--		6.6500	
16.	AAS	- ARIZONA AQUA STARS								
		BARBA Sarah								
		Fig #1	5.7	5.6	5.7	6.0	5.8		5.7333	55.5020
		Fig #2	5.6	5.4	5.7	5.8	--		5.6417	
		Fig #3	5.1	5.2	5.2	5.1	5.0		5.1333	
		Fig #4	6.0	5.9	5.3	5.2	--		5.6000	