

2019 13-15 East Zone Championship

13_15 AG Solo

New Canaan YMCA

New Canaan CT

10 FEB 2019 - 08:50

Code	Rank	No.	Tea	%	J1	J2	J3	Avg.	Pen.	Total	Routine
------	------	-----	-----	---	----	----	----	------	------	-------	---------

Chief Referee: MELBER, Patti

Execution 30%	Artistic Impression 40%	Difficulty 30%
---------------	-------------------------	----------------

J1 KARWOSKY, Krista (NCY/CT)	MAHONEY, Sandra (U)	MUZYK, Jennifer (NCY/CT)
J2 PINETTE, Leah (NE/AYS)	HATT, Jennifer (MA/PYS)	WUEST, Robin (MA/YSE)
J3 SULLIVAN, Kristina (NI/BSK)	MALINOVSKAYA, S.(NE/OSC)	FOSTER, Lauren (NI/TTA)

Alt.

1. (11) OSC - OPTIMA SYNCHRO

PARADIS, Julia

	EXE	30%	6.7	6.7	7.0	6.8000		20.4000	69.3333
	A/I	40%	6.7	7.2	7.2	7.0333		28.1333	
	DIF	30%	6.9	6.6	7.3	6.9333		20.8000	

2. (10) BSK - SWIMKINS SYNCHRONIZED SWIMMING

SULLIVAN, Taylor

	EXE	30%	6.8	6.8	7.2	6.9333		20.8000	68.8000
	A/I	40%	7.0	6.9	6.8	6.9000		27.6000	
	DIF	30%	6.6	6.7	7.1	6.8000		20.4000	

3. (8) NCY - NEW CANAAN Y AQUIANAS

HOYT, Colleen

	EXE	30%	6.6	6.6	6.8	6.6667		20.0000	67.2333
	A/I	40%	6.8	7.0	6.7	6.8333		27.3333	
	DIF	30%	6.6	6.4	6.9	6.6333		19.9000	

2019 13-15 East Zone Championship

13_15 AG Solo

New Canaan YMCA

New Canaan CT

10 FEB 2019 - 08:50

Code	Rank	No.	Tea	%	J1	J2	J3	Avg.	Pen.	Total	Routine
4.	(7)	NCY - NEW CANAAN Y	AQUIANAS								
		GROSZ, Elizabeth									
		EXE	30%	6.6	6.6	6.8	6.6667			20.0000	66.1333
		A/I	40%	6.6	6.8	6.5	6.6333			26.5333	
		DIF	30%	6.4	6.5	6.7	6.5333			19.6000	
5.	(9)	MST - M SYNCHRONIZED	SWIMMING TEAM								
		BERNARDES, Julia Vieira									
		EXE	30%	6.5	6.4	6.4	6.4333			19.3000	64.8000
		A/I	40%	6.4	6.7	6.4	6.5000			26.0000	
		DIF	30%	6.5	6.4	6.6	6.5000			19.5000	
6.	(4)	BSK - SWIMKINS SYNCHRONIZED	SWIMMING								
		CANNA, Olivia									
		EXE	30%	6.4	6.5	6.7	6.5333			19.6000	63.5667
		A/I	40%	6.5	6.3	6.3	6.3667			25.4667	
		DIF	30%	6.1	6.1	6.3	6.1667			18.5000	
7.	(3)	TTA - TOWN OF TONAWANDA	AQUETTES								
		ERMER, Carly									
		EXE	30%	6.4	6.1	6.5	6.3333			19.0000	63.4333
		A/I	40%	6.3	6.6	6.1	6.3333			25.3333	
		DIF	30%	6.2	6.3	6.6	6.3667			19.1000	

